

# **EXHIBIT C**

Part 2 of 2

network-linking backbone **105**. This brings us to another area where the DAS **150** becomes quite useful, traffic control.

Traffic scheduling is a problem on networked systems. Users have come to expect instantaneous response to their file access and other requests. But the network-linking backbone **105** and/or other components of the system can at times become overwhelmed with a deluge of job requests if care is not taken to schedule data transfer tasks across the backbone **105** and/or through other components of the system (e.g., disk drives) so that the workload of each such component is distributed in a fairly balanced manner over time.

Traffic scheduling and control is one of the important domain-wide activities supported by the domain administrating server (DAS) **150**. Because it is relatively common to have a primary storage means (**111**) located at a first site, a secondary storage means (**122**) located at a second site, a backup storage means (**133**) located at a third site and an archive storage means (**144**) located at yet a fourth site; the network-linking backbone **105** is routinely used for massive data transfers such as those that take place when a large set of aged files are migrated from primary to secondary storage or when a bulk portion of the files in the domain are being backed-up or archived. The data-transfer bandwidth of the network-linking backbone **105** and/or various file servers can become saturated during such bulk data transfers, thereby blocking individual users from obtaining immediate access to desired files.

It is accordingly preferable to schedule operations which tend to saturate the backbone **105** (e.g., backup and migration) to time periods which otherwise exhibit relatively low traffic volumes and to distribute these jobs over time so as to avoid traffic congestion on the network-linking backbone **105** or elsewhere.

FIG. 5 shows a Gant-style traffic chart **500** that illustrates an example of how bulk data transfers can be distributed across time to balance work loads and ease congestion on the network-linking backbone **105**. A first HSM migration transfer **501** is scheduled to take place between first and second time points,  $t_1$  and  $t_2$ , and to move a set of files from a first file server-A to a secondary storage server-H. The transfer completion time  $t_2$  is projected to occur a certain length of time after the transfer begin time  $t_1$ , based on the size of the files to be transferred. (The latter information is obtained from the domain-wide virtual catalog (current snapshot) **150.00**.) But because unexpected events can occur during the transfer (e.g., transient error and recovery operations), a certain amount of slack (delta) time is added before the next data transfer job **502** begins at time  $t_3$ .

A similar approach is followed for following job **503**. In the example, job **503** is a backup transfer from server-A to server-K and job **502** is a backup transfer from server-B to server-K, where servers A, B, H and K are understood to all reside in the same domain **190** but at different network sites. Note that the jobs **501-503** are arranged to be nonoverlapping in the time domain so as to avoid traffic congestion on the network-linking backbone **105**.

In order to provide a smoothly distributed job schedule such as that shown in FIG. 5, one has to know: first, what periods of time are most likely to exhibit low traffic congestion on the network-linking backbone **105**; second, what amount of time is expected to be consumed by each bulk data transfer job; and then one has to order the transfer jobs for best fit relative to the available low-congestion time slots.

Referring to FIG. 6, a map **600** is shown of logical flows between various data and control mechanisms distributed amongst the domain administrating server (DAS) **150**, the GUI **165** of an administrative workstation, and the DAS/local field agents **119a-d** of a given server computer **110'**.

Map **600** is subdivided into three sections by a set of dash-doubledot partition lines **603**. Logic flow crossings through the dash-doubledot partition lines **603** are understood to represent signal flow through the network-linking backbone **105** (FIG. 1).

A backbone monitor **150.23** is provided within the domain-wide status monitor/control program **150.2** of the DAS **150** for monitoring message packets **610** traveling along the network-linking backbone **105** to determine what time periods or other conditions correlate with respectively low traffic flow on the backbone **105**. Data **611** representing time spaced snapshots of backbone traffic patterns **150.13** is loaded into the domain administrating data/rule base **150.1** that is maintained by the DAS **150**.

Based on historical traffic information **612** or other information collected into the data/rule base **150.1**, a task scheduler **150.22** within the domain-wide status monitor/control program **150.2** of the domain server **150** sends instructions **614** through the partition **603** by way of the local backup field agent **119b** of the respective server computer **110'** to the corresponding local backup execution program **117** (see FIG. 1).

Backup instructions **614** indicate when the backup activities of that DAS-managed file server **110** should begin and which files should be backed up (e.g. all or only those that have been altered in the last day). An API-like interface connects the local backup field agent **119b** to the corresponding local backup execution program **117**. The API-like interface, as will be understood by those skilled in the art, translates between a domain-wide standard data format and a local format used by the local backup execution program **117** much as a general purpose API (application program interface) provides interfacing between an operating system kernel and a specialized application program.

A backup policy-enforcer **150.27** is interposed between the task scheduler **150.22** and the local backup field agent **119b** for assuring that backup operations specified by instructions **614** comply with certain domain-wide backup policies. These domain-wide backup policies are established either by a human administrator or by a rule-base driven artificial administrator **150.25** that is included in the domain-wide status monitor/-control program **150.2** of the DAS **150**. The backup policy-enforcer **150.27** is part of a general, domain-wide policy enforcer **150.26** and the latter program module is part of the domain-wide status monitor/control program **150.2**.

In similar manner, further scheduling information **615** is transferred from the task scheduler **150.22** through a migration policy-enforcer **150.28** of the DAS **150** to the local hierarchical storage management program **118** by way of a local HSM field agent **119a**. The hierarchical storage management instructions **615** indicate when the migration activities of the instructed file server **110** should begin and which files should be migrated to secondary storage.

Although not shown, it is to be understood that similar scheduling of archive operations moves from the task scheduler **150.22** through an archive policy-enforcer **150.29** to a local archive control agent in the case where the server computer **110'** includes an archiving mechanism.

In order to properly schedule domain-wide file transfers such as those involved in backup and migration operations, the task scheduler **150.22** consults the domain-wide virtual catalog (current snapshot) **150.00**, as indicated by logic flow **616**, to determine the size of each file that is to be transferred. The file size information is used for calculating the

time to be consumed by a transfer, given rate information indicating the speed at which each transfer from a first storage means to a second storage means is expected to take place. (The domain administrating data/rule base **150.1** develops such rate information through experience.)

Given the transfer size (flow **616**) of each backup or migration job, and the historical traffic patterns (flow **612**) of the network-linking backbone **105**, the task scheduler **150.22** can determine the time needed for each transfer, what low-traffic slots are available, and how to order jobs to fit into the available slot. If a given transfer job is too big to fit into a single low-traffic slot, the transfer job can be subdivided into plural subtasks and fitted accordingly.

Like backup and migration transfers, the activity of collecting information from the local catalogs of all storage means **111-144** of the domain **190** can at time create traffic congestion on the network-linking backbone **105**. Accordingly, the task scheduler **150.22** schedules the operations of a snapshot collecting portion **150.21** of the domain-wide status monitor/control program **150.2** so that snapshot collections are timed to occur during low traffic periods.

To speed collection, a local scan agent program **119c** is installed in each server computer **110'** and asked to scan the local catalogs of that server computer at a designated scan time and to store the results for later pick up by the DAS snapshot collector **150.21**. Instruction flows **619** and **620** respectively move from the task scheduler **150.22** to the local scan agent program **119c** and the DAS snapshot collector **150.21** for coordinating the activities of the two.

Yet another primary domain-wide activity of the domain administrating server **150** is oversee and manage the local infrastructures of its domain. Each local infrastructure support program **116, 126, . . . , 146** (FIG. 1) periodically scans its corresponding local infrastructure **180, 180', . . . 180"** to check the status of the power supplies (UPS) and other parts of the local infrastructure, and then stores a local snapshot of infrastructure status. The infrastructure status information can include information indicating local power supply conditions (e.g. each of redundant power supplies is turned on or off), local temperature conditions and local component security conditions (e.g. the open or shut status of various cabinet doors). Some file servers include a local watchdog for keeping track of number of recoverable errors encountered during normal utilization of the local storage means **111-114**. Such an error history log may also be included in the local snapshot generated by the local infrastructure support program **116, 126, . . . , 146**.

A local infrastructure configuration agent program **119d** (FIG. 6) having an appropriate API-like interface is provided in each DAS-managed server (e.g., **110'**) to periodically collect the local infrastructure snapshot generated by the local infrastructure support program **116, 126, . . . , 146** and to convert the status snapshot output by the local infrastructure support program **116, 126, . . . , 146** into a standardized infrastructure status report that has a same consistent format across the domain **190**. In other words, although the local infrastructure support program **116** of first file server **110** might produce a status report having a first format and the infrastructure support program **126** of the second file server **120** might generate a status report having a different second format, the respective domain/local exchange subagents **119d** and **129d** (not shown) of these systems convert the respective infrastructure status reports into domain-wide standardized report formats.

The DAS snapshot collector **150.21** periodically scans the network and retrieves from the respective field exchange agents **119d-149d** a respective set of standardized infrastructure status reports. Instruction flows **621** and **620** respectively move from the task scheduler **150.22** to the local scan agent program **119d** and the DAS snapshot

collector **150.21** for coordinating the activities of the latter two modules.

These collected infrastructure status reports are integrated over a given scan period to define a current snapshot of domain-wide infrastructure status. Repeated scans develop a historical picture **150.11** of infrastructure changes on a domain-wide basis. The domain-wide infrastructure snapshots **150.11** are stored in the domain administrating data/rule base **150.1** in similar fashion to the virtual catalog snapshots **150.00-150.02** and accessed for viewing and analysis in similar fashion to that of the domain wide virtual catalogs **150.00-150.02**.

In many instances it is desirable to maintain within the infrastructure snapshots **150.11**, the brand names, manufacturer serial numbers and purchase prices of each piece of hardware equipment (e.g., each server computer, disk drive, tape drive, printer, etc.) at each local site for purposes of asset management. This asset management information is used, first, simply to determine what is "out there". When networks grow very quickly, it is often hard to keep track of what pieces of equipment are on-line (actively coupled to the network) and what pieces of equipment have been taken out of service for one reason or another. If certain pieces of equipment have been returned to the manufacturer for repair, or replaced and sold-off, it is useful to be able to track down such information.

A second reason for maintaining asset management information within the infrastructure snapshots **150.11** is for purposes of performance evaluation. Large networks typically include a collection of server computers from different vendors, disk drives from different vendors, tapes and tape drives from different vendors, printers from different vendors, and so forth. As time goes on, each such piece of equipment develops an error history and a repair/replacement history. It is useful for network administrators to discover which brands of equipment work best in their particular environment and which exhibit poor performance. Then when the network is expanded or problematic equipment is replaced, the system administrators have an idea of which brands of equipment should be avoided and which should be preferred on a price/performance basis.

Even if all equipment is purchased from a top quality vendor, a problematic unit might still be included in the lot due to variances in mass production. The problematic unit does not always make its presence known when first purchased; rather its performance degrades slowly over time so that even if its operations are within specifications at first, they eventually fall out of specification. A system administrator may wish to know ahead of time that such a condition is developing and may wish to be able to plan future purchases or repairs in view of this information. Hence, the combination of asset management information and error rate history information and repair/replace history information that is contained in the infrastructure snapshots **150.11** may be used for trend analysis purposes; to identify those pieces of equipment whose performance is degrading most rapidly and to plan for repair or replacement of such units even before significant problems develop.

Many of the transient-type errors that develop during data exchange between a server computer **110'-140'** and its respective mass storage devices **111-144** are handled by local error recovery hardware and software. As observed above, it is useful for the system administrator to collect such information on a domain-wide or enterprise-wide basis so that this information can be evaluated to detect unusual performance and/or trends in performance. However this long-term performance information does not have to be



collected immediately as it happens. The DAS 150 can wait for quiet times on the network-linking backbone 105 in which to scan the network and collect this information.

On occasion, problems develop which need to be brought to the immediate attention of a network administrator (artificial one 150.27 or a human one). Examples of such problems include non-recoverable failures of storage devices 111–114, a failure within a power supply 181, failure of a temperature control device 182, security breach such as the opening of an alarmed cabinet door 183, or a connection break as noted by a connection checking module 184. These type of events are referred to herein as immediate-attention events. @ When an immediate-attention event occurs, the corresponding domain/local exchange agent 119–149 issues an SNMP alert report out onto the network backbone 105. The backbone monitor 150.23 includes an SNMP monitor portion which monitors the backbone 105 and distinguishes normal reports from such immediate-notification/action reports. The immediate-attention SNMP reports are tagged as such by the SNMP monitor and forwarded to the artificial administrator 150.25 as indicated by signal flow line 622. The artificial administrator 150.25 uses rule base 150.1 to determine what level of response should accompany each SNMP immediate-attention report. A high-urgency report might require immediate shutdown of part or all of the network. The rules of rule base 150.1 may dictate that an urgent alert message be sent to one or more human administrators by way of the communications gateway 104, 106 (FIG. 1) to their respective wireless pagers (beepers) 107. In some cases, corrective reconfiguration with or without shutdown of various portions of the network may be put off to a later, less congested portion of the day. In such a case, the corrective action would be sent to the task scheduler 150.22. Cooperative signal exchanges between the artificial administrator 150.25 and the task scheduler 150.22 are denoted by signal flow line 625.

There are some domain-wide developments or trends which cannot be seen at the local level of a given file server 110–140, but can be seen or projected by analyzing the domain-wide collective of information that is present in the infrastructure snapshots 150.11 and in the domain-wide virtual catalog snapshots, 150.00, 150.01, 150.02, etc. The artificial administrator 150.25 inspects these domain-wide collectives of information, as indicated by signal flow lines 626 and 627, and takes or schedules responsive actions as deemed necessary. The same information base is available to a remotely located, human administrator as indicated by signal flow lines 636 and 637.

The domain-wide task scheduler 150.22 is responsible for number of tasks other than scheduling event-driven system recovery. As already mentioned, it performs the following additional scheduling tasks of: (1) scheduling backup operations at each network site, (2) scheduling hierarchical storage migration operations at each site; (3) scheduling domain-wide scans by the DAS 150 for virtual catalog information, for infrastructure information or for other domain-wide information; and (4) scheduling archive operations for files stored at each site. The task scheduler 150.22 is additionally responsible for: (5) scheduling diagnostic operations at each network site; (6) scheduling the transfer of a given file over the network-linking backbone 105 from one location on the domain to another; (7) scheduling system shutdowns to allow for routine or event-driven maintenance and repairs; and after a system shutdown, (8) scheduling system restart operations.

Task scheduling can be ordered as a on a one time event, or periodically as determined by the artificial administrator 150.25, or on a daily basis, or on a weekly basis, or monthly basis or yearly basis, as desired.

The policy-enforcer 150.26 which is included within the domain status/control module 150.2 is used for broadcasting domain-wide policy rules to all or selected ones of the domain/local exchange agents 119–149. The local exchange agents 119–149 then enforce the policies locally. Among the types of policies that may be downloaded into the domain/local exchange agents 119–149 is a backup policy dictating whether file backups should be made on an incremental basis every night (e.g. backup only the files that have changed) and on a full basis every weekend (e.g. backup every file over the weekend); or whether some other backup procedure should be followed (e.g. full backup every other day). A similar domain-wide policy may be dictated with regard to hierarchical storage migration. The HSM policy can dictate a length of time from last access at which migration should begin. Similarly, an archive policy may define various conditions under which files should be archived including length of time from last access and status of file owner (e.g. such as when the owner goes on a sabbatical or terminates employment). Additional policies may be broadcast to dictate the availability to different users of various tools on the network.

A virtual file manager 165.1 is included in the administrative graphical user interface (GUI) 165 for retrieving information from the domain-wide virtual catalog snapshots, 150.00, 150.01, 150.02, etc., and displaying desired views or reports to a human administrator. Signal flow line 636 represents the flow of such information across partition 603 to the virtual file manager 165.1. A return signal flow 646 from the virtual file manager 165.1 to the task scheduler 150.22 places desired file manipulation operations on the task execution list of the scheduler.

Database search and report operations are coordinated through a reports and views generating module 165.6. The expandable tree listing of above TABLE 4 is an example of a view provided by the reports and views generating module 165.6. Search results and reports have to pass through a permissions filter 165.7 before being output to a workstation screen 160a. The permissions filter 165.7 is controlled by a security module 165.5 of the administrative GUI 165. Persons who provide the appropriate passwords are given different levels of permission and are thereby allowed to or blocked from accessing various functions of the administrative GUI 165. Keyboard requests 160b or other inputs also pass through the permissions filter 165.7 prior to being granted. A help module 165.4 is provided for giving users context sensitive help information.

A remote infrastructure manager 165.3 is included in the administrative GUI 165 for generating infrastructure reconfiguration commands. Like file manipulation commands, these infrastructure reconfiguration commands are returned by signal flow line 647 to the task scheduler 150.22 for logging onto its task execution list.

The above disclosure is to be taken as illustrative of the invention, not as limiting its scope or spirit. Numerous modifications and variations will become apparent to those skilled in the art after studying the above disclosure.

By way of example, in the same manner that each domain administrating server (DAS) collects and integrates the catalog, infrastructure, and other information from the respective sites of its domain, an enterprise-administrating server (EAS) can be fashioned to collect and analyze the corresponding information from all the DAS's of a given enterprise.

Given the above disclosure of general concepts and specific embodiments, the scope of protection sought is to be defined by the claims appended hereto.

What is claimed is:

1. A network system comprising:

- (a) a network-linking backbone;
- (b) a plurality of file-servers operatively coupled to the backbone for providing file-serving services over the backbone, each file server having a nonvolatile data storage device storing a plurality of data files, the respective data storage device of each file server further having a local catalog stored within said respective data storage device for identifying each file of the respective data storage device by name and storage location; and
- (c) a domain administrating server (DAS) operatively coupled to the backbone,

wherein the DAS has a domain-wide virtual catalog containing copies of the file identifying information currently stored in the local catalogs of said plurality of file-servers,

wherein the DAS has oversight means for overseeing and managing domain-wide activities including a transfer of file data from a first of the file servers to a second of the file servers, and

wherein the oversight means consults the domain-wide virtual catalog to identify the location of a source file in said first file server from which said to-be-transferred file data is to be obtained.

2. The network system of claim 1 wherein the oversight means consults the domain-wide virtual catalog to identify the name and location within the second file server of a destination directory into which said to-be-transferred file data is to be sent.

3. The network system of claim 1 wherein the DAS includes:

- (c.1) historical database means for storing, in addition to the copies of the file identifying information currently stored in the local catalogs which copies define the current domain-wide virtual catalog, copies of previous domain-wide virtual catalogs, said current and previous domain-wide virtual catalogs defining a searchable, historical record of domain-wide virtual catalog snapshots,

wherein the historical database means includes searching means for searching the historical record of domain-wide virtual catalog snapshots for files according to one or more primary and secondary search fields selected from the group consisting of:

- (c.1a) chronological file attributes,
- (c.1b) file storage location,
- (c.1c) file name, and
- (c.1d) file access attributes.

4. The network system of claim 1 further comprising:

- (d) a plurality of workstations operatively coupled to the network-linking backbone, wherein each workstation has a same user interface by which a user can access the domain-wide virtual catalog held in the domain administrating server (DAS).

5. The network system of claim 4 wherein:

the user interface of each workstation includes a tree listing means for displaying at the respective workstation a multi-leveled system tree having at least a Domain item and a Server item as expandable items on respective first and second levels of the multi-leveled system tree;

expansion of the Domain item produces a displayed listing of a plurality of N servers within a pre-designated current domain, each of the N servers being

identified by a predefined ServerName displayed in the listing, any one of which servers can be designated as a currently-selected server; and

expansion of the Server item produces a displayed listing of a plurality of M volumes within a pre-designated current server, each of the M volumes being identified by a predefined VolumeName displayed in the listing, any one of which volumes can be designated as a currently-selected volume.

6. The network system of claim 5 wherein:

expansion of the Domain item further produces in the displayed listing of said plurality of N servers additional information regarding the location and status of each server;

said domain administrating server (DAS) includes a searchable DAS database containing said domain-wide virtual catalog and further containing said information regarding the location of each server; and

the information in said displayed listing is obtained from said DAS database.

7. The network system of claim 6 wherein:

the tree listing means generates said multi-leveled system tree to further have a Volume item and a Directory item as expandable items on respective third and fourth levels of the multi-leveled system tree;

expansion of the Volume item produces a displayed listing of a plurality of K directories within a pre-designated currently-selected volume, each of the K directories being identified by a predefined DirectoryName displayed in the listing, any one of which directories can be designated as a currently-selected directory; and

expansion of the Directory item produces a displayed listing of a plurality of J files within a pre-designated currently-selected directory, each of the J files being identified by a predefined FileName displayed in the listing, any one of which files can be designated as a currently-selected file.

8. The network system of claim 7 wherein:

the user interface of each workstation includes a file manipulating means for moving or otherwise manipulating a file designated as a currently-selected file by said tree listing means;

the domain administrating server (DAS) includes a task scheduler for scheduling domain-wide data transfers; and

the file manipulating means of each workstation submits file transfer requests to the task scheduler in order to carry out a user-defined file transfer.

9. A network system comprising:

- (a) a network-linking backbone;
- (b) a plurality of file-servers operatively coupled to the backbone for providing file-serving services over the backbone,

wherein each file server has a nonvolatile data storage device for storing and retrieving a plurality of data files, wherein each file server further has an operations supporting infrastructure for supporting file storage and retrieval operations of the file server,

wherein each file server additionally has a local infrastructure monitoring and reporting agent for monitoring the operations supporting infrastructure of the file server and for issuing an alert report onto the network-linking backbone in the event that a problem develops in the corresponding operations supporting infrastructure; and

(c) a domain administrating server (DAS) operatively coupled to the backbone,

wherein the DAS has a backbone monitoring means for monitoring communications along the network-linking backbone, detecting alert reports issued by any of the infrastructure monitoring and reporting agents, collecting the alert reports and storing the alert reports for immediate or later analysis.

**10.** The network system of claim **9** wherein:

the backbone monitoring means includes means for detecting alert reports that are predefined as needing immediate response and for flagging such reports as immediate-response reports; and

the DAS has immediate alert forwarding means for forwarding immediate-response reports to either a communications device of human administrator or to a rule-base driven artificial administrator.

**11.** A network system according to claim **9** wherein said operations supporting infrastructure of each file-server includes

power supply means for supplying operational power to the local data storage device of the respective file-server.

**12.** A network system according to claim **9** wherein said operations supporting infrastructure of each file-server includes

local temperature control means for controlling the temperature of the respective file-server.

**13.** A network system according to claim **9** wherein said operations supporting infrastructure of each file-server includes

local component security means for assuring physical security of one or more local components within the respective file-server.

**14.** A network system according to claim **9** wherein said operations supporting infrastructure of each file-server includes

local data path integrity checking means for assuring proper interconnections between two or more local components within the respective file-server.

**15.** A centralized file management system for managing files stored in plural data storage devices of a network domain, wherein the plural data storage devices of the domain are interconnected by a domain-linking backbone and the files of said data storage devices are accessed by way of the domain-linking backbone, wherein each storage device stores a local catalog that identifies a name, location and/or other attributes of each local file and/or directory contained within the respective storage device, said system comprising:

(a) scan means, coupled to domain-linking backbone, for periodically scanning the network domain and interrogating the local catalog of each data storage device in the network domain.

**16.** The file management system of claim **15** further comprising:

task scheduler means, operatively coupled to the network-linking backbone, for detecting traffic patterns on the backbone and scheduling the timing of data transfer operations that use the network-linking backbone so as to minimize traffic congestion;

wherein the scan means is responsive to the task scheduler means and performs said scanning of the network

domain during time periods which would otherwise have substantially minimal traffic congestion.

**17.** The file management system of claim **15** wherein the scan means takes periodic snapshots of the network domain and the catalog integrating means responsively integrates the periodically collected file identifying information so as to form a historical plurality of domain-wide virtual catalog snapshots.

**18.** A centralized file management method for managing files stored in plural data storage devices of a network domain, wherein the plural data storage devices of the domain are interconnected by a domain-linking backbone and each storage device stores a local catalog that identifies a name, location and/or other attributes of each local file and/or directory contained therein, said method comprising the steps of:

(a) interrogating the local catalog of each data storage device in the network domain for file identifying information stored within said local catalog; and

(b) integrating the file identifying information collected by said interrogating step from each local catalog into a domain-wide virtual catalog so that each file of the network domain can be identified by name, location or another attribute by consulting the domain-wide virtual catalog.

**19.** A file access method comprising the steps of:

(a) interrogating a local catalog of each data storage device in a network composed of plural data storage devices linked to one another by a network-linking backbone;

(b) retrieving from each interrogated local catalog, file identifying information identifying a name, a storage location and/or other attributes of each file stored in the interrogated device; and

(c) integrating the retrieved file identifying information collected from each local catalog into a domain-wide virtual catalog so that each file stored on the network can be identified by name, location and/or another attribute by consulting the domain-wide virtual catalog.

**20.** A network system comprising:

(a) a network-linking backbone;

(b) a plurality of file-servers operatively coupled to the backbone for providing file-serving services over the backbone, each file server having a data storage device for storing a plurality of data files, the respective data storage device of each file server further having a local catalog for identifying each file currently-stored in the respective data storage device by name and storage location; and

(c) a domain administrating server (DAS) operatively coupled to the backbone, wherein the DAS has a first virtual catalog containing copies of the file identifying information currently stored in the local catalogs of said plurality of file-servers.

**21.** A network system according to claim **20** wherein the DAS further includes

a second virtual catalog containing copies of file identifying information previously stored in the local catalogs of said plurality of file-servers at a first time substantially earlier than that of the currently-stored files.

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**22.** A network system according to claim **21** wherein the DAS further includes  
a third virtual catalog containing copies of file identifying information previously stored in the local catalogs of said plurality of file-servers at a second time substantially earlier than that of the currently-stored files.

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**23.** A network system according to claim **22** wherein the first through third virtual catalogs define a relational database and wherein the DAS further includes  
historical database means for searching through the first through third virtual catalogs in accordance with a supplied relational query.

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