

NAS: Network Attached Storage

A NAS device ("appliance"), usually an integrated processor plus disk storage, is attached to a TCP/IP-based network (LAN or WAN), and accessed using specialized file access/file sharing protocols. File requests received by a NAS are translated by the internal processor to device requests.

Characteristics

* A **NAS** device is attached to a **TCP/IP** based network (**LAN** or **WAN**)

* Accessed using **CIFS** and **NFS** — specialized I/O protocols for file access and file sharing

* A **NAS** device is sometimes also called a file server, or "filer" or "**NAS** appliance"

* Receives an **NFS** or **CIFS** request over a network and has an internal processor which translates that request to the **SCSI block-I/O** commands to access the appropriate device

* Works through **ethernet** media

* Has a 10Mbps to 1Gbps bandwidth

* Works with **NFS** and **CIFS** I/O Protocol

* In contrast to "block I/O" used by **DAS** and **SANs**, **NAS I/O** requests are called "file I/Os"

* A **NAS** appliance generally supports disk storage, and sometimes CD-ROM, in an integrated package

* **NAS** device is generally only a **NAS** device and attaches only to processors over a **LAN** or **WAN**

Advantages

* Easier to install

* **NAS** appliance can usually be installed on an existing LAN/WAN network

* Hosts can potentially start to access **NAS** storage quickly, without needing disk volume definitions or special device drivers

* **NAS** pooling can minimize the need to manually reassign capacity among users

* Provides file sharing

* **NAS** devices often can handle several thousand I/Os per second with good average response time

* Large number of users being able to access the same storage device

Disadvantages

* More expensive than **DAS**

* As the number of **NAS** nodes increases, cost do as well

* Less faster than **SAN**

* **NAS** will generally not scale as well as **SAN** in performance

* Buying an integrated **NAS** means less time

Application Enviroment

* Data sharing, staging, and movement between various host systems

* Data access by Unix, Linux, NT, and others

* Data sharing including Internet Web content for Web server farms



By **PressureDraper**

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SAN: Storage Area Network

Storage resides on a dedicated network. Like DAS, I/O requests access devices directly. Today, most SANs use Fibre Channel media, providing an any-to-any connection for processors and storage on that network.

Characteristics

- * Dedicated network for storage devices and the processors that access those devices
- * **SANs** today are usually built using Fibre Channel technology
- * **I/O** requests to disk storage on a SAN are called "block I/Os"
- * Longer distance between processors and storage
- * Higher availability
- * Improved performance
- * A larger number of processors can be connected to the same storage device compared to typical built-in device attachment facilities
- * Software can allow multiple **SAN** devices to appear as a single pool of storage accessible to all processors on the **SAN**
- * Storage on a **SAN** can be managed from a single point of control

Advantages

- * All devices on a **SAN** can be pooled—multiple disk and tape systems
- * Easier to manage
- * Provides file sharing
- * Faster than **NAS**
- * Use of a dedicated network (though this is possible with **NAS**).
- * **SAN** network speed (100MBps Fibre Channel vs. 10Mbitps or 100Mbitps Ethernet)
- * More scalable

Disadvantages

- * Less easier to install than **NAS**
- * Take more time planning, including design of a Fibre Channel network and selection/installation of **SAN** management software
- * More expensive than **NAS**
- * Require specialized hardware and software to manage the **SAN** and provide many of its potential benefits
- * An organization must add new skills to manage this sophisticated technology

Application Environment

- * Storage or server consolidation
- * Performance sensitive with low latency including database and OLTP
- * Large I/Os or data transfer applications
- * LAN-free or Serverless backup

Advantages

- * Easier to install
- * Can be installed on an existing **LAN/WAN** network



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