

alias		OS:	NetWare 4,5,6
Description:	Shows or defines a keywords to represent console commands for use at the server console. When alias is used alone it lists defined aliases.		
Syntax:	alias { <i>keyword command</i> } alias <i>keyword</i>		
<i>keyword</i>	Is the alias to assign a console command. Removes alias when no command is specified.		
<i>command</i>	Is the console command that you want to create an alias for.		
alias mynet Display Networks	Creates an alias called mynet for Display Networks.		
alias mynet	Removes the alias mynet.		

bindery		OS:	NetWare 4,5,6
Description:	Adds or deletes bindery contexts for the server where the command is used. The bindery contexts are stored in a list on the server and allow users to perform a bindery login to the sever instead of logging into NDS,		
Syntax:	bindery option context= <i>NDS context</i>		
add	Adds the specified context to the list of contexts stored on the server.		
delete	Deletes the specified context from the list of contexts stored on the server.		
<i>NDS context</i>	Specifies the NDS context where the server object exists.		
bindery add context= .OU=sales O=US	Allows users in the sales context to login directly to the server.		
bindery delete context .OU=sales O=US	Denies users in the sales context to login directly to the server.		

bootpfwd		OS:	NetWare 4,5,6
Description:	Forwards BOOT/DHCP request to a server on another network.		
Syntax:	load bootpfwd options...		
Server= <i>servername</i>	Specifies the server to forward BOOT/DHCP requests to.		
log=yes or no	Tells if a log will be created. If no filename is given show log on screen		
file= <i>filename</i>	Specifies a log file to use.		
NW5, NW6:			
Info	Shows current operation status.		
File Name:	bootpfwd.nlm	Directory:	\system
		Type:	External
load bootpfwd server=192.2.34.15	Sends BOOTP/DHCP request to server 192.2.34.15		

Bridge Console		OS:	NetWare 4,5,6
Description:	Shows and manages bridge information from the server console when using the server as a bridge.		
Syntax:	brgcon		
SNMP Access Configuration	Shows and edits settings for the function of the command.		
Spanning Tree Information	Shows spanning tree information.		
Transparent Bridging Information	Shows and edits settings for transparent bridging.		
Ports	Shows information about local ports.		
Interfaces	Shows information about local interfaces.		
File Name:	brgcon.nlm	Directory:	\system
		Type:	External

Btrieve DS Message Router		OS:	NetWare 4,5,6
Description:	Is the Message Router that provides Directory Services support for Btrieve 6.x. Allows an NLM application on a server to talk with a remote server containing other loaded Btrieve NLMs.		
Syntax:	load bdrouter		
File Name:	bdrouter.nlm	Directory:	\system
		Type:	External
TIP:	For an overview of the Btrieve server based Record Manager, please see <i>btrieve.nlm</i> .		

cx		OS:	NetWare 4,5,6
Description:	Changes or shows the current context, or to show containers and leaf objects.		
Syntax:	cx { <i>context</i> } [<i>options...</i>]		
/R	Shows containers at the root level or change context in relation to the root.		
/T	Shows containers below the current or specified context.		
/CONT	Shows containers at the current or specified context in a vertical list.		

/A	Includes all objects when used with /T or /CONT.		
/C	Doesn't pause after each screen of output.		
.	Returns one level back in the context.		
context	Is the context to change to. For example .ucg.marketing.		
File Name:	cx.exe	Directory:	\public\ Type: External
cx.	Backs up one level in the NDS tree.		
cx.ucg.marketing	Changes to the specified context.		

DS Repair		OS: NetWare 4,5,6	
Description:	Corrects problems in the NDS database such as bad record, schema mismatches, bad server addresses and external references. It can also make advanced changes to the NDS schema.		
Syntax:	load dsrepair [options...]		
-U	Performs a full unattended repair, then exits and unloads dsrepair		
Unattended full repair	The following five options are used inside the GUI.		
Time synchronization	Performs a full unattended repair.		
Report synchronization status	Gathers server status and time synchronization information.		
View repair log file	Gathers synchronizations status on all partitions from all servers that has a replica		
Advanced options menu	Shows and edits the repair log file.		
NW5, NW6:	Allows manual control of all repair options.		
-A	Enables the advanced replica and partition options in the dsrepair menu.		
NW6:	The following option are used inside the GUI.		
Single object repair	Attempts to repair faults on the given object entry id		
File Name:	dsrepair.nlm	Directory:	\system\ Type: External

dsmerge		OS: NetWare 4,5,6	
Description:	Is used merge two separate NDS trees, check so that all servers in the NDS tree is responding and have the same tree name and show time synchronization information.		
Syntax:	load dsmerge		
Check servers in this tree	Checks whether every server in this tree has the correct tree name.		
Check time synchronization	Checks so every server in the tree has the proper time synchronization.		
Merge two trees	Merges the current NDS tree into another tree.		
Rename this tree	Renames the NDS tree.		
NW5, NW6:	Merges a single server NDS into another tree at the specified container.		
Graft a single server tree			
File Name:	dsmerge.nlm	Directory:	\system\ Type: External

flag		OS: NetWare 4,5,6	
Description:	Shows or modifies file and directory attributes, the owner of files and directories, and search modes for executable files.		
Syntax:	flag file { attributes... } [options...] flag file [options...] [/name=user] [/owner=user]		
- attributes...	Removes the specified attributes from a file or directory.		
+ attributes...	Adds the specified attributes to the file or directory.		
File Attributes			
ALL	Specifies the A, Ci, Di, H, Ic, P, Ri, Ro, Sh, Sy and T attributes.		
A	Sets that the file has been modified since the last backup.		
Ci	Secures the files from being copied (only for MAC files).		
Dc	Secures the file from being compressed.		
Di	Secures the file from being deleted or copied over.		
Dm	Secures the file from being migrated secondary backup system.		
Ds	Secures a specified file from being sub allocated.		
H	Secures a file from being seen by the DOS command dir.		
Ic	Compresses the file as soon as possible.		

N	Sets the Read and Write attributes to default.		
P	Purges the file immediately when it is deleted.		
Ri	Secures the file from being renamed.		
Ro	Sets the Read Only attribute to the file.		
Rw	Sets the Read and Write attributes to the file.		
Sh	Sets the Share attribute to the file allowing many users at the same time.		
Sy	Same as /H and also sets prevention from being copied or deleted.		
T	Secures the file by use of the Transaction Tracking System.		
X	Sets the Execute only attribute to the file. This attribute can't be removed. <u>NOTE: The X attribute can only be set to .exe and .com files.</u>		
	The following are status flags that show information and can't be changed.		
Cc	Shows that the file can't be compressed because of limited space savings.		
Co	Shows that the file is compressed.		
M	Shows that the file is migrated.		
Directory Attributes			
ALL	Specifies the Di, H, Ic, P, Ri, and Sy attributes.		
Di	Secures the directory from being deleted.		
Dc	Secures the directory from being compressed.		
Dm	Secures the directory from being migrated secondary backup system.		
H	Secures the directory from being seen by the DOS command <code>dir</code> .		
Ic	Compresses the directory as soon as possible.		
N	Sets directory to no attributes (default mode).		
P	Purges the directory immediately when it is deleted.		
Ri	Secures the directory from being renamed.		
Sy	Same as /H and also sets prevention from being copied or deleted.		
/m=NR	Alters the search modes of executable files. The modes are as follows:		
0	Searches for instructions in the file NET.CFG (default mode).		
1	Searches the path specified in the file. If no path is given the file searches the default directory then all search drives.		
2	Searches the path specified in file. If no path is given, the default directory.		
3	Searches the path specified in file If no path is given, the default directory. If the request is read only it will then search the search drives also.		
4	Is reserved and not to use.		
5	Searches first the specified path then all search drivers. If no path is given it will search the default directory and then all search drivers.		
6	Is reserved and not to use.		
7	Searches the path specified, then, if the request is read only, the search drivers. If no path is given it will search the default directory and then all search drivers.		
/c	Scrolls continuously.		
/d	Shows information detail about a file or directory.		
/do	Specifies to show or modify only directories in the path.		
/fo	Specifies to show or modify only files in the path.		
/s	Searches the subdirectory and below in the specified path.		
/owner=name	Shows information about files and directories owned by the specified user.		
/name name	Sets the owner for a file to a user specified by name.		
/group name	Sets the owner for a file to a group specified by name.		
/?	Shows help information.		
/ver	Shows version information.		
File	Specifies the file or directory to alter the attributes for.		
File Name:	flag.exe	Directory:	\public
		Type:	External
flag *.doc +RW	Sets the reading and writing attributes for all doc files in current directory.		
flag *.exe +X	Makes all files in the directory executable only.		