DECnet Commands

This section describes the function and displays the syntax of each DECnet command. For more information about defaults and usage guidelines, see the corresponding chapter of the *Router Products Command Reference* publication.

access-list *access-list-number* {**permit** | **deny**} *source source-mask* **no access-list**

To create a standard access list, use the **access-list** global configuration command. Use the **no** form of this command to delete the entire access list.

access-list-number Integer you choose between 300 and 399

that uniquely identifies the access list.

permit Permits access when there is an address

match.

deny Denies access when there is an address

match.

source Source address. DECnet addresses are

written in the form *area.node*. For example, 50.4 is node 4 in area 50. All addresses are

in decimal.

source-mask Mask to be applied to the address of the

source node. Bits are set wherever the corresponding bits in the address should be

ignored. All masks are in decimal.

access-list access-list-number {**permit** | **deny**} source source-mask [destination] [destination-mask]

no access-list

To create an extended access list, use the **access-list** global configuration command. Use the **no** form of this command to delete the entire access list.

access-list-number	Integer you choose between 300 and 399
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that uniquely identifies the access list.

permit Permits access when there is an address

match.

deny Denies access when there is an address

match.

source Source address. DECnet addresses are

written in the form *area.node*. For example, 50.4 is node 4 in area 50. All addresses are

in decimal.

source-mask Mask to be applied to the address of the

source node. All masks are in decimal.

destination (Optional) Destination node's DECnet

address in decimal format. DECnet

addresses are written in the form *area.node*. For example, 50.4 is node 4 in area 50.

destination-mask (Optional) Destination mask. DECnet

addresses are written in the form *area.node*. For example, 50.4 is node 4 in area 50. All

masks are in decimal.

```
access-list access-list-number {permit | deny} source source-mask
  [destination destination-mask {eq | neq} [[source-object]
  [destination-object] [identification]] any]
```

no access-list

The optional argument *source-object* consists of the following string:

```
src [{eq | neq | gt | lt} object-number] [exp regular expression]
[uic [group, user]]
```

The optional argument *destination-object* consists of the following string:

```
dst [{eq | neq | gt | lt} object-number] [exp regular expression] [uic [group, user]]
```

The optional argument *identification* consists of the following string:

[id regular expression] [password regular expression] [account regular expression]

To create an access list that filters *connect initiate* packets, use the **access-list** global configuration command. Use the **no** form of this command to disable the access list.

access-list-number	Integer you choose between 300 and 399 that uniquely identifies the access list.
permit	Permits access when there is an address match.
deny	Denies access when there is an address match.
source	Source address. DECnet addresses are written in the form <i>area.node</i> . For example, 50.4 is node 4 in area 50. All addresses are in decimal.
source-mask	Mask to be applied to the address of the source node. All masks are in decimal.
destination	(Optional) Destination node's DECnet address in decimal format. DECnet

addresses are in decimal.

addresses are written in the form *area.node*. For example, 50.4 is node 4 in area 50. All

destination-mask

(Optional) Destination mask. DECnet addresses are written in the form *area.node*. For example, 50.4 is node 4 in area 50. All masks are in decimal.

eq | neq

Use either of these keywords:

eq—item matches the packet if *all* the specified parts of *source-object*, *destination-object*, and *identification* match data in the packet.

neq—item matches the packet if *any* of the specified parts do *not* match the corresponding entry in the packet.

source-object

(Optional) Contains the mandatory keyword **src** and one of the following optional keywords:

eq | neq | lt | gt—equal to, not equal to, less than, or greater than. These keywords must be followed by the argument object-number, a numeric DECnet object number.

exp—stands for expression; followed by a regular expression that matches a string.

uic—stands for user identification code; followed by a numeric user ID (UID) expression. The argument [group, user] is a numeric UID expression. In this case, the bracket symbols are literal; they must be entered. The group and user parts can either be specified in decimal, in octal by prefixing the number with a 0, or in hex by prefixing the number with 0x. The uic expression is displayed in show displays as an octal number.

destination-object

(Optional) Contains the mandatory keyword **dst** and one of the following optional keywords:

eq | neq | lt | gt—equal to, not equal to, less than, or greater than. These keywords must be followed by the argument object-number, a numeric DECnet object number.

exp—stands for expression; followed by a regular expression that matches a string.

uic—stands for user identification code; followed by a numeric user ID (UID) expression. In this case, the bracket symbols are literal; they must be entered. The group and user parts can either be specified in decimal, in octal by prefixing the number with a 0, or in hex by prefixing the number with 0x. The uic expression is displayed in show displays as an octal number.

identification

(Optional) Uses any of the following three keywords:

id—regular expression; refers to user ID.

password—regular expression; the password to the account.

account—regular expression; the account string.

any

Item matches if *any* of the specified parts *do* match the corresponding entries for *source-object*, *destination-object*, or *identification*.

clear decnet counters

To clear DECnet counters that are shown in the output of the **show decnet traffic** EXEC command, use the **clear decnet counters** EXEC command.

decnet access-group access-list number

To create a DECnet access group, use the **decnet access-group** interface configuration command.

access-list-number Either a standard or extended DECnet

access list. A standard DECnet access list applies to destination addresses. The value (or values in the case of extended lists) can

be in the range 300 through 399.

decnet advertise *decnet-area hops cost* **no decnet advertise** [*decnet-area*]

To configure border routers to propagate Phase IV areas through an OSI backbone, use the **decnet advertise** global configuration command. To disable this feature, use the **no decnet advertise** command.

decnet-area Phase IV area that you want propagated.

hops Hop count to be associated with the route being

advertised. The default is 0.

cost Cost to be associated with the route being

advertised. The default is 0.

decnet [network-number] area-max-cost value

To set the maximum cost specification value for *interarea* routing, use the **decnet area-max-cost** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). The default is

network 0.

value Maximum cost for a route to a distant area that

the router may consider usable; the router treats as unreachable any route with a cost greater than the value you specify. A valid range for cost is from 1 through 1022. This parameter is only valid for area routers. The

default is 1022.

decnet [network-number] area-max-hops value

To set the maximum hop count value for *interarea* routing, use the **decnet area-max-hops** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

value Maximum number of hops for a usable route

to a distant area. The router treats as unreachable any route with a count greater than the value you specify. A valid range for the hop count is from 1 through 30. The

default is 30 hops.

decnet congestion-threshold *number* no decnet congestion-threshold

Use the **decnet congestion-threshold** interface configuration command to set the congestion- experienced bit if the output queue has more than the specified number of packets in it. A *number* value of zero or the **no** form of this command prevents this bit from being set. Use the **no** form of this command to remove the parameter setting and set it to 0.

number

Number of packets that are allowed in the output queue before the system will set the congestion experience bit. This value is an integer between 0 and 0x7fff. The value zero prevents this bit from being set. Only relatively small integers are reasonable. The default is 1 packet.

[no] decnet conversion nsap-prefix

To allow Phase IV routers (running Software Release 9.1 or later) to run in a Phase V network and vice versa, enable conversion with the **decnet conversion** global configuration command. To disable conversion, use the **no** form of this command.

nsap-prefix Value used for the IDP field when constructing NSAPs from a Phase IV address.

decnet cost cost-value no decnet cost

To set a cost value for an interface, use the **decnet cost** interface configuration command. Use the **no** form of this command to disable DECnet routing for an interface.

cost-value

Integer from 1 through 63. There is no default cost for an interface, although a suggested cost for FDDI is 1, for Ethernet is 4, and for serial links is greater than 10.

decnet encapsulation {pre-dec | dec}

To provide DECnet encapsulation over Token Ring, use the **decnet encapsulation** interface configuration command.

pre-dec Configures routers for operation on the same Token

Ring with routers running software versions prior to Release 9.1. In this mode, Cisco routers cannot communicate with non-Cisco equipment. Referred to

as Cisco-style encapsulation.

dec Provides encapsulation that is compatible with other

Digital equipment. All Cisco routers must be running

Release 9.1 or later. The default is **dec**.

decnet hello-timer seconds no decnet hello-timer

To change the interval for sending broadcast hello messages, use the **decnet hello-timer** interface configuration command. To restore the default value, use the **no** form of this command.

seconds Interval at which the router sends hello messages. It

can be a decimal number in the range 1 through 8191 seconds. The default is 15 seconds.

decnet in-routing-filter access-list-number no decnet in-routing-filter

To provide access control to hello messages or routing information received on an interface, use the **decnet in-routing-filter** interface configuration command. Use the **no** form of this command to remove access control.

access-list-number Standard DECnet access list. This list

applies to destination addresses. The value can be in the range 300 through 399.

decnet first-network map virtual-address second-network real-address

To establish an address translation for selected nodes, use the **decnet map** global configuration command.

first-network DECnet network numbers in the range 0

through 3.

virtual-address Numeric DECnet address (10.5, for example).

second-network DECnet network number you map to; DECnet numbers range from 0 through 3.

real-address Numeric DECnet address (10.5, for example).

decnet [network-number] max-address value

To configure the router with a maximum number of node addresses, use the **decnet max-address** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

value A number less than or equal to 1023 that

represents the maximum node address possible on the network. In general, all routers on the network should use the same value for this

argument. The default is 1023.

decnet [network-number] max-area area-number

To set the largest number of areas that the router can handle in its routing table, use the **decnet max-area** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

area-number Area number from 1 through 63. Like the

decnet max-address global configuration command value, this argument controls the sizes of internal routing tables and of messages sent to other nodes. All routers on the network should use the same maximum address value.

The default is 63.

decnet [network-number] max-cost cost

To set the maximum cost specification for *intra-area* routing, use the **decnet max-cost** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

cost Cost from 1 through 1022. The default is 1022.

decnet [network-number] max-hops hop-count

To set the maximum hop count specification value for *intra-area* routing, use the **decnet max-hops** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

hop-count Hop count from 1 through 30. The router

ignores routes that have a hop count greater than the corresponding value of this parameter.

The default is 30 hops.

decnet [network-number] max-paths value

To define the maximum number of equal-cost paths to a destination that the router will keep in its routing table, use the **decnet max-paths** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

value Decimal number equal to the maximum

number of equal-cost paths the router will save. The valid range is from 1 through 31.

The default is 1.

decnet [network-number] max-visits value

To set the limit on the number of times a packet can pass through a router, use the **decnet max-visits** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

value Number of times a packet can pass through a

router. It can be a decimal number in the range 1 through 63. If a packet exceeds *value*, the

router discards the packet. Digital

recommends that the value of the max-visits

parameter be at least twice that of the

max-hops parameter, to allow packets to still reach their destinations when routes are changing. The default is 63 times.

[no] decnet multicast-map multicast-address-type functional-address

Use the **decnet multicast-map** interface configuration command to specify a mapping between DECnet multicast addresses and Token Ring functional addresses, other than the default mapping. The **no** form of this command deletes the specified information.

multicast-address-type Type of multicast address that is used.

The following are valid values: **iv-all-routers** All Phase-IV routers

iv-all-endnodes All Phase-IV endnodes

iv-prime-all-routers All Phase IV Prime

routers

functional-address

Functional MAC address that this multicast ID will map to. In the form of "c000.xxxx.yyyy." See the default mapping of DECnet multicast address types and Token Ring functional addresses table in the *Router Products Command Reference* publication for the default mapping.

decnet [network-number] node-type {area | routing-iv}

To specify the node type, use the **decnet node-type** global configuration command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

area Router participates in the DECnet routing

protocol with other area routers, as described in the Digital documentation, and routes packets from and to routers in other areas. This is sometimes referred to as Level 2, or

interarea, routing. An area router does not just handle interarea routing; it also acts as an intra-area or Level 1 router in its own area.

routing-iv Router acts as an intra-area (standard DECnet

Phase IV, Level 1 router) and ignores Level 2 routing packets. In this mode, it routes packets destined for other areas to a designated interarea router, exchanging packets with other

end-nodes and routers in the same area.

decnet out-routing-filter access-list-number no decnet out-routing-filter

To provide access control to routing information being sent out on an interface, use the **decnet out-routing-filter** interface configuration command. Use the **no** form of this command to remove access control.

access-list-number Standard DECnet access list applying to

destination addresses. The value can be in

the range 300 through 399.

decnet path-split-mode {normal | interim}

To specify how the router will split the routable packets between equal-cost paths, use the **decnet path-split-mode** global configuration command with the appropriate keyword.

normal Normal mode, where equal-cost paths are selected

on a round-robin basis. This is the default.

interim Traffic for any particular (higher-layer) session is

always routed over the same path. This mode supports older implementations of DECnet (VMS Versions 4.5 and earlier) that do not support

out-of-order packet caching. Other sessions may take another path, thus using equal-cost paths that a router

may have for a particular destination.

[no] decnet route-cache

To enable fast-switching, use the **decnet route-cache** interface configuration command. To disable fast switching, use the **no** form of this command.

decnet router-priority value

To elect a designated router to which packets will be sent when no destination is specified, use the **decnet router-priority** interface configuration command.

value Priority of the router. This can be a number in the

range 0 through 127. The larger the number the higher the priority. The default priority is 64.

decnet [network-number] **routing** [**iv-prime**] decnet-address **no decnet routing**

To enable DECnet routing, use the **decnet routing** global configuration command. To disable DECnet routing, use the **no** form of this command.

network-number (Optional) Network number in the range 0

through 3. Specified when using Address Translation Gateway (ATG). If not specified,

the default is network 0.

iv-prime (Optional) Enable DECnet Phase IV Prime

routing.

decnet-address Address in DECnet format X.Y, where X is the

area number and Y is the node number.

decnet routing-timer seconds no decnet routing-timer

To specify how often the router sends routing updates that list the hosts that the router can reach, use the **decnet routing-timer** interface configuration command. Use the **no** form of this command to disable the routing update timer.

seconds Time, in seconds, from 1 through 65535. The default

is 40 seconds.

ping

Use the DECnet **ping** privileged EXEC command to send DECnet echo packets to test the reachability of a remote host over a DECnet network.

ping decnet {host | address}

Use the **ping decnet** user EXEC command to send DECnet echo packets to test the reachability of a remote host over a DECnet network.

host DECnet host of system to ping.address DECnet address of system to ping.

show decnet

Use the **show decnet** privileged EXEC command to display the global DECnet parameters.

show decnet interface [interface unit]

Use the **show decnet interface** EXEC command to display the global DECnet status and configuration for all interfaces, or the status and configuration for a specified interface.

interface unit (Optional) Displays information for a particular

interface. For example, e0 specifies the first Ethernet interface; e1 specifies the second Ethernet interface. You must specify both the interface type and unit number. If you do not specify an interface, information on all DECnet interfaces and global DECnet status are displayed.

show decnet map

Use the **show decnet map** EXEC command to display the address mapping information used by the DECnet Address Translation Gateway.

show decnet neighbors

Use the **show decnet neighbors** privileged EXEC command to display all Phase IV and Phase IV Prime adjacencies and the MAC address associated with each neighbor.

show decnet route [decnet-address]

Use the **show decnet route** EXEC command to display the DECnet routing table.

decnet-address (Optional) DECnet address and, when

specified, the first hop route to that address is

displayed.

show decnet traffic

The **show decnet traffic** EXEC command shows the DECnet traffic statistics, including datagrams sent, received, and forwarded.