show ip director dfp

To display information about the current status of the DistributedDirector connections with a particular Dynamic Feedback Protocol (DFP) agent, use the **show ip director dfp** command in EXEC mode.

show ip director dfp [host-name | ip-address]

Syntax Description	host-name	(Optional) Host name.	
	ip-address	(Optional) IP address.	
Command Modes	EXEC		
Command History	Release	Modification	
	12.1(5)T	This command was introduced.	
Examples	The following is sample output from the show ip director dfp command: Router# show ip director dfp		
	Timeout betwee Last update re Server 172.28.9.9 192.168.25.25 Max retries: 9 Timeout betwee Timeout betwee	en connect attempts: 60 en updates: 90 eceived: 00:00:12 ago Port BindID Address Mask 80 0 0.0.0.0 0.0.0.0 5 en connect attempts: 60	
	Server 192.168.30.30	Port BindID Address Mask 80 0 0.0.0.0 0.0.0.0	

show pas caim

comp paks out

comp paks in

ſ

uncomp paks out

To show debug information about the data compression Advanced Interface Module (CAIM) daughtercard, use the **show pas caim** command in EXEC mode.

show pas caim {rings | dma | coprocessor | stats | cnxt_table | page_table} element-number

Syntax Description	rings element-number	Displays current content of the Direct Memory Access (DMA) ring buffer.
	dma element-number	Displays registers of the Jupiter DMA controller.
	coprocessor element-number	Displays registers of the Hifn 9711 compression coprocessor.
	stats element-number	Displays statistics describing operation of the data compression Advanced Interface Module (AIM).
	cnxt_table element-number	Displays the context of the specific data compression AIM element.
	page_table element-number	Displays the page table for each CAIM element.
Command Modes	EXEC	ification
Command History		
Command History		command was introduced.
Usage Guidelines	12.0(2)TThisThis command displays perforis primarily intended for engin	command was introduced. mance statistics that describe the operation of the CAIM. This command
	12.0(2)T This This command displays perfor is primarily intended for engin Cisco customers in troublesho command.	command was introduced. mance statistics that describe the operation of the CAIM. This command evering debug, but it can also be useful to Cisco support personnel and to
	12.0(2)T This This command displays perfor is primarily intended for engin Cisco customers in troublesho command.	command was introduced. mance statistics that describe the operation of the CAIM. This command heering debug, but it can also be useful to Cisco support personnel and to oting network problems. Table 68 lists the output values for this

CAIM for compression.

successfully compressed.

successfully decompressed.

for compression.

Number of packets containing uncompressed data that were

Number of packets containing compressed data that were

Number of packets containing compressed data input to the CAIM

Value	Description
uncomp bytes in / comp bytes out	Summarizes the compression performance of the CAIM. The "uncomp bytes in" statistic gives the total number of uncompressed bytes submitted to the CAIM for compression. The "Comp bytes out" statistic gives the resulting number of compressed bytes output by the CAIM. If one forms the ratio of "uncomp bytes in" to "comp bytes out", one obtains the average compression ratio achieved by the CAIM.
comp bytes in / uncomp bytes out	Summarizes the decompression performance of the CAIM. The "comp bytes in" statistic gives the total number of compressed bytes submitted to the CAIM for decompression. The "uncomp bytes out" statistic gives the resulting number of uncompressed bytes output by the CAIM. The average decompression ratio achieved can be computed as the ratio of "uncomp bytes out" to "comp bytes in".
	Note that each packet submitted for compression or decompression has a small header at the front which is always clear data and hence never compressed nor decompressed. The "comp bytes in / uncomp bytes out" and "uncomp bytes in / comp bytes out" statistics do not include this header.
uncomp paks/sec in	A time average of the number of packets per second containing uncompressed data submitted as input to the CAIM for compression. It is computed as the ratio of the "uncomp paks in" statistic to the "seconds since last clear" statistic.
comp paks/sec out	A time average of the number of packets per second containing uncompressed data which were successfully compressed by the CAIM. It is computed as the ratio of the "comp paks out" statistic to the "seconds since last clear" compressed by the CAIM. It is computed as the ratio of the "comp paks out" statistic to the "seconds since last clear" statistic.
comp paks/sec in	A time average of the number of packets per second containing compressed data submitted as input to the CAIM for decompression. It is computed as the ratio of the "comp paks in" statistic to the "seconds since last clear" statistic.

 Table 68
 show pas caim Output Values and Descriptions (continued)

Value	Description
uncomp paks/sec out	A time average of the number of packets per second containing compressed data which were successfully decompressed by the CAIM. It is computed as the ratio of the "uncomp paks out" statistic to the "seconds since last clear" statistic.
	Note that the "uncomp paks/sec in", "comp paks/sec out", "comp paks/sec in", and "uncomp paks/sec out" statistics are averages over the entire time since the last "clear count" command was issued. This means that as time progresses, these statistics become averages over an ever larger time interval. As time progresses, these statistics become ever less sensitive to current prevailing conditions. Note also that the "uncomp paks in", "comp paks out", "comp paks in", and "uncomp paks out" statistics are 32-bit counters and can roll over from 0xffff ffff to 0. When they do so, the "uncomp paks/sec in", "comp paks/sec out", "comp paks/sec in", and "uncomp paks/sec out" statistics can be rendered meaningless. It is therefore recommend that one issue a "clear count" command before sampling these statistics.
uncomp bits/sec in	A time average of the number of bits per second of uncompressed data which were submitted to the CAIM for compression. It is computed as the ratio of the "uncomp bytes in" statistic, times 8, to the "seconds since last clear" statistic.
comp bits/sec out	A time average of the number of bits per second of uncompressed data which were successfully compressed by the CAIM. It is computed as the ratio of the "comp bytes out" statistic, times 8, to the "seconds since last clear" statistic.
comp bits/sec in	A time average of the number of bits per second of compressed data which were submitted to the CAIM for decompression. It is computed as the ratio of the "comp bytes in" statistic, times 8, to the "seconds since last clear" statistic.
uncomp bits/sec out	A time average of the number of bits per second of compressed data which were successfully decompressed by the CAIM. It is computed as the ratio of the "uncomp bytes in" statistic, times 8, to the "seconds since last clear" statistic.
	Note again that these "bits/sec" statistics are time averages over the "seconds since last clear" statistics, and therefore become less and less sensitive to current conditions as time progresses. Also, these "bits/sec" statistics are computed from 32-bit counters, and when the counters roll over from the maximum 32-bit value to 0, the "bits/sec" statistics become inaccurate. It is again recommended that one issue the "clear count" command before sampling the "bits/sec" statistics.

Table 68 show pas caim Output Values and Descriptions (continued
--

The remaining statistics summarize operational state and error conditions encountered by the CAIM, and have the following interpretations:

Value	Description
holdq	Gives the number of packets occupying the "hold queue" of the CAIM. The hold queue is a holding area, or "overflow" area, for packets to be processed by the CAIM. Normally, the CAIM is fast enough that no overflow into the hold queue occurs, and so normally this statistic should show zero.
hw_enable	Flag indicating if the CAIM is disabled or not. Zero implies disabled; one implies enabled. The CAIM can become disabled if certain fatal hardware error conditions are detected. It can be reenabled by issuing the clear aim <i>element-number</i> command.
src_limited	Flag indicating if the CAIM is in "source limited" mode. In source limited mode, the CAIM can only process a single command at a time. In non source limited mode, the CAIM can process several commands at a time using a pipeline built into the 9711 coprocessor. Note that the normal mode of operation is "non-source limited", and there is no command to place the CAIM in "source limited" mode. Hence, this statistic should always read zero.
num cnxts	Gives the number of "contexts" which are currently open on the CAIM. Each interface configured for compression opens two contexts, one for each direction of data transfer.
no data	Counts the number of times in which the CAIM performed either a compress or decompression operation, and the output data length was reported with a length of zero. In normal operation, this statistic should always read zero. A nonzero value is an indication of a malfunctioning CAIM.
drops	Counts the total number of times in which the CAIM was forced to drop a packet it was asked to compress or decompress. This can happen for a number of reasons, and the remaining statistics summarize these reasons. This statistic indicates that the CAIM is being overloaded with requests for compression/decompression.
nobuffers	Counts the total number of times the CAIM needed to allocate memory for buffers but could not obtain memory. The CAIM allocates memory for buffers for holding the results of compression or decompression operations. In normal operation, there is plenty of memory available for holding CAIM results. This statistic, if nonzero, indicates that there is a significant backup in memory, or perhaps a memory leak.
enc adj errs	Each packet compressed or decompressed involves an adjustment of the encapsulation of the packet between the LZS-DCP, FRF9, or MPPC encapsulation used to transport compressed packets to the standard encapsulation used to transport clear data. This statistic counts the number of times this encapsulation adjustment failed. In normal operation, this statistic should be zero. A nonzero value indicates that we are short in a specific memory resource referred to as "paktypes", and that packets are being dropped because of this shortage.

 Table 68
 show pas caim Output Values and Descriptions (continued)

Value	Description
fallbacks	Number of times the data compression AIM card could not use its pre-allocated buffers to store compression results and had to "fallback" to using a common buffer pool.
no replace	Each time a compression or decompression operation is completed and the resultant data fill up a buffer, the CAIM software allocates a new buffer to replace the buffer filled. If no buffers are available, then the packet involved in this operation is dropped and the old buffer reused. This statistic thus represents the number of times such an allocation failure occurred. In normal operation there is plenty of memory available for these buffers. A nonzero value for this statistic is thus a serious indication of a memory leak or other backup in buffer usage somewhere in the system.
num seq errs	This statistic is incremented when the CAIM produces results in a different order than that in which the requests were submitted. Packets involved in such errors are dropped. A nonzero value in this statistic indicates a serious malfunction in the CAIM.
num desc errs	Incremented when the CAIM reports error in a compression or decompression operation. Such errors are most likely bus errors, and they indicate a serious malfunction in the CAIM.
cmds complete	Reports the number of compression/decompression commands completed. This statistic should steadily increase in normal operation (assuming that the CAIM is continuously being asked to perform compression or decompression). If this statistic is not steadily increasing or decreasing when a steady stream of compression/decompression is expected, this is an indication of a malfunctioning CAIM.
bad reqs	Reports the number of compression/decompression requests that the CAIM software determined it could not possibly handle. This occurs only if a severely scattered packet (with more than 64 "particles", or separate buffers of data) is handed to the CAIM to compress or decompress. This statistic should not increment during normal operation. A nonzero value indicates a software bug.
dead cntxts	Number of times a packet was successfully compressed or decompressed, only to find that the software "context", or stream sourcing the packet, was no longer around. In such a case the packet is dropped. This statistic can be incremented at times when a serial interface is administratively disabled. If the timing is right, the CAIM may be right in the middle of operating on a packet from that interface when the disable takes effect. When the CAIM operation completes, it finds that the interface has been disabled and all "compression contexts" pertaining to that interface have been deleted. Another situation in which this can occur is when a Frame Relay DLC goes down. This is a normal and tolerable. If this statistic is incrementing when no such situations exist, it is an indication of a software bug.

 Table 68
 show pas caim Output Values and Descriptions (continued)

Value	Description
no paks	If a packet to be compressed or decompressed overflows into the hold queue, then it must undergo an operation called "reparenting". This involves the allocation of a "paktype" structure for the packet. If no paktype structures are available, then the packet is dropped and this statistic is incremented. A nonzero value of this statistic indicates that the CAIM is being overtaxed, that is, it is being asked to compress/decompress at a rate exceeding its capabilities.
enq errors	Closely related to the "no paks" statistic. The hold queue for the CAIM is limited in length, and if the hold queue grows to this length, no further packets may be placed on it. A nonzero value of this statistic therefore also indicates that the CAIM is being overtaxed.
rx pkt drops	Contains the total number of packets dropped because of "no paks" or "enq errors", which were destined to be decompressed.
tx pkt drops	Contains the total number of packets dropped because of "no paks" or "enq errors", which were destined to be compressed
dequeues	Indicates the total number of packets which were removed from the CAIM hold queue when the CAIM became available for servicing its hold queue.
requeues	Indicates the total number of packets that were removed from the hold queue, only to find that the necessary CAIM resources were not available (it is not possible to determine whether CAIM resources are available until the packet is dequeued). Such packets are requeued onto the hold queue, with order in the queue preserved.
drops disabled	Indicates the total number of packets which were submitted for compression or decompression, but that were dropped because the CAIM was disabled.
clears	Indicates the number of times the CAIM was reset using the clear aim <i>element-number</i> command.
# ints	Indicates the number of interrupts serviced by the CAIM software. This statistic should steadily increase (assuming that the CAIM workload is steady). If this statistic is not incremented when expected, it indicates a severe CAIM malfunction.
# purges	Indicates the total number of times the compression history for a session had to be purged. This statistic is incremented a couple of times at startup. Thereafter, any increase in this statistic is an indication that the other side of the serial link detected bad data or gaps in the compressed packets being passed to it, and hence signalled a request to purge compression history in order to get back in synchronization. This can indicate that the CAIM is being overtaxed or that the serial interface is overtaxed and being forced to drop output packets.

Table 68	show pas caim Output Values and Descriptions (continued)
	show pas bann output values and Descriptions (bontinueu)

Value	Description
no cnxts	Indicates the total number of times a request was issued to open a context, but the CAIM could not support any more contexts. Recall that two contexts are required for each interface configured for compression.
bad algos	Indicates the total number of times a request was issued to open a context for a compression algorithm not supported by the CAIM. Recall that the CAIM supports the LZS and MPPC algorithms only.
no crams	Indicates the total number of times a request was issued to open a context but there was insufficient compression DRAM to open another context. The CAIM software is set up to run out of contexts before it runs out of compression DRAM, so this statistic should always be zero.
bad paks	Indicates the total number of times a packet was submitted for compression or decompression to the CAIM, but the packet had an invalid size.
# opens	Indicates the total number of times a context was opened.
# closes	Indicates the total number of times a context was closed.
# hangs	Indicates the total number of times a CAIM appeared hung up, necessitating a clear of the CAIM.

 Table 68
 show pas caim Output Values and Descriptions (continued)

Examples

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The **show pas caim rings** *element-number* command displays the current state of the DMA ring buffers maintained by the CAIM software. These rings feed the CAIM with data and commands. It is intended for an engineering debug of the compression AIM. It produces the following output:

```
CAIM Command Ring: 0x01A2BC00 Stack: 0x01A2BE40 Shadow: 0x80F88BAC
Head: 0021 Tail: 0021 Count: 0000
CAIM Source Ring: 0x01A2C900 Shadow: 0x80F88BAC
Head: 0021 Tail: 0021 Num: 0000
CAIM Results Ring: 0x01A2C280 Stack: 0x01A2C4C0
Head=021 Tail=021
CAIM Dest Ring: 0x01A2CB40 Shadow: 0x80F892D8 Head=021 Tail=000
Desc: 0x01A2CBE8 flags: 0x8000060C dptr: 0x019E7EB8 part: 0x80F84BE0
Desc: 0x01A2CBF0 flags: 0x8000060C dptr: 0x019FC63C part: 0x80F85240
----cut----
```

Table 69 describes the fields shown in the display.

Table 69show pas caim rings Field Descriptions

Field	Description
CAIM Command Ring	Feeds commands to the CAIM.
command ring address	Address of the command ring.
Command Ring Stack	Ring that feeds additional commands to the CAIM.
command ring stack address	Address of the command ring stack.
Command Ring Shadow	Software ring that stores additional information about each command.

Field	Description
command ring shadow address	Address of the command ring shadow.
Command Ring Head	Index into the Source Ring, specifying where the next entry will be extracted from.
Command Ring Tail	Index into the Source Ring, specifying where the next entry will be inserted.
CAIM Source Ring	Feeds information about input data to the CAIM.
source ring address	Address of the source ring.
Source Ring Shadow	Ring that contains additional information about each source buffer
source ring shadow address	Address of the source ring shadow.
Source Ring Head	Specifies where the next entry will be extracted from.
Source Ring Tail	Specifies where the next entry will be inserted.
CAIM Results Ring	Receives information about each CAIM command as it is completed.
results ring address	Address of the results ring.
Results Ring Stack	Ring that receives additional information about each completed command.
results ring stack address	Address of the results ring stack.
Results Ring Head	Specifies where the next entry will be extracted from.
Results Ring Tail	Specifies where the next entry will be inserted.
CAIM Dest Ring	Holds information about the buffers available to the CAIM for output data.
dest ring address	Address of the dest ring.
Dest Ring Shadow	Ring that holds additional information about each output buffer.
dest ring shadow address	Address of the dest ring shadow.
Dest Ring Head	Index into the Source Ring, specifying where the next entry will be extracted from.
Dest Ring Tail	Index into the Source Ring, specifying where the next entry will be inserted.
The remaining fields describe ea	ch output data buffer.
dest	Address of a so-called descriptor, used by the Jupiter DMA engine
flags	Contains flags describing attributes of the buffer.
dptr	Displays the actual address of the output buffer.
part	Displays the address of the corresponding particle type structure, a software-defined structure that describes a buffer when it is a component of a network data buffer.

 Table 69
 show pas caim rings Field Descriptions (continued)

The **show pas caim dma** *element-number* command displays the registers of the Jupiter DMA Controller. These registers control the operation of the Jupiter DMA Controller. This command is intended for Engineering debug of the CAIM. You can find detailed descriptions of the various fields in the Jupiter DMA Controller specification. It produces the following output:

Jupiter DMA Controller Registers: (0x40200000 Cmd Ring: 0x01A2BCA8 Src Ring: 0x01A2C9A8 Res Ring: 0x01A2C328 Dst Ring: 0x01A2CBE8 Status/Cntl: present: 0x80808084 last int: 0x80808084 Inten: 0x10100000 config: 0x00100003 Num DMA ints: 143330469

The **show pas caim compressor** *element-number* command displays the registers of the Hifn 9711 compression coprocessor. These registers control the operation of the Hifn 9711 part. This command is intended for engineering to debug the CAIM. Detailed descriptions of the various fields may be found in the Hifn 9711 data book. It produces the following output:

```
Hifn9711 Data Compression Coprocessor Registers (0x40201000):
Config: 0x000051D4 Inten: 0x00000E00
Status: 0x00004000 FIFO status: 0x00004000
FIFO config: 0x0000101
```

Table 70 describes the fields shown in the preceding display.

Field	Description
Hifn9711 Data Compression Coprocessor Registers	Controls the operation of the Hifn 9711 part.
registers address	Address of the registers in the address space of the processor.
Config	Displays the current contents of the 9711 configuration register.
Inten	Displays the contents of the 9711 interrupt enable register.
Status	Displays the contents of the 9711 status register.
FIFO status	Contents of the 9711 FIFO Status register.
FIFO config	Contents of the 9711 FIFO Config register.

Table 70 show pas caim compressor Field Descriptions

The **show pas caim cnxt_table** *element-number* form of this command displays the context table for the specified CAIM element. The context table is a table of information concerning each compression context. It produces the following output:

```
CAIMO Context Table
Context: 0x8104F320 Type: Compr Algo: Stac
Hdrlen: 0006 History: 0x0000
Callback: 0x8011D68C Shutdown: x8011EBE4 Purge: N
Comp_db: 0x81034BC0 idb: 0x81038084 ds: 0x8104E514
Context: 0x8104F340 Type: Decomp Algo: Stac
Hdrlen: 0002 History: 0x0000
Callback: 0x8011E700 Shutdown: x8011EBE4 Purge: N
Comp_db: 0x81034BC0 idb: 0x81038084 ds: 0x8104E514
```

Table 71 describes the fields shown in the preceding display.

Field	Description	
Context	Numeric internal reference for the compression context.	
Туре	Gives the type of context:	
	Compr—compression context	
	Decomp—decompression context	
Algo	Gives the compression algorithm used:	
	• Stac	
	• Mppc	
Hdrlen	Gives the number of bytes in the compression header for each compressed packet.	
History	Gives the 16-KB page number in compression RAM for the context.	
Callback	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.	
Shutdown	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.	
Comp_db	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.	
idb	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.	
idb	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.	
Purge	Indicates whether the compression context has been flagged to have its history purged.	

Table 71show pas caim cnxt-table Fields Descriptions

The **show pas caim page_table** *element-number* command displays the page table for the selected CAIM element. The page table is a table of entries describing each page in compression RAM. It produces the following output:

```
CAIMO Page Table
Page 0x0000 Comp cnxt: 8104F320 Decmp cnxt: 8104F340 Algo: Stac
```

Table 72 describes the fields shown in the preceding display.

 Table 72
 show pas caim page_table Field Descriptions

Field	Description	
Page	16 Kbyte page number of the page.	
Comp cnxt	Contains an internal numeric reference to the context structures using this page.	

Field	Description
Decmp cnxt	Contains an internal numeric reference to the context structures using this page.
Algo	Gives the compression algorithm used:
	• Stac
	• Mppc

Table 72 sh	how pas caim page	table Field Descriptions
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The following example shows statistics of an active data compression AIM session:

```
Router# show pas caim stats 0
```

CompressionAim0

ds:0x80F56A44 idb:0x80F50DB8
422074 uncomp paks in> 422076 comp paks out
422071 comp paks in> 422075 uncomp paks out
633912308 uncomp bytes in> 22791798 comp bytes out
27433911 comp bytes in> 633911762 uncomp bytes out
974 uncomp paks/sec in> 974 comp paks/sec out
974 comp paks/sec in> 974 uncomp paks/sec out
11739116 uncomp bits/sec in> 422070 comp bits/sec out
508035 comp bits/sec in> 11739106 uncomp bits/sec out
433 seconds since last clear
holdq: 0 hw_enable: 1 src_limited: 0 num cnxts: 4
no data: 0 drops: 0 nobuffers: 0 enc adj errs: 0 fallbacks: 0
no Replace: 0 num seq errs: 0 num desc errs: 0 cmds complete: 844151
Bad reqs: 0 Dead cnxts: 0 No Paks: 0 eng errs: 0
rx pkt drops: 0 tx pkt drops: 0 dequeues: 0 requeues: 0
drops disabled: 0 clears: 0 ints: 844314 purges: 0
no cnxts: 0 bad algos: 0 no crams: 0 bad paks: 0
<pre># opens: 0 # closes: 0 # hangs: 0</pre>

Related Commands	Command	Description
	show compress	Displays compression statistics.

show pas eswitch address

To display the Layer 2 learned addresses for an interface, use the **show pas eswitch address** command in EXEC mode.

show pas eswitch address [ethernet | fastethernet] [slot/port]

Syntax Description	ethernet fastethernet	(Optional) Type of interface.	
	slot	(Optional) Slot number of the interface.	
	port	(Optional) Interface number.	
Command Modes	EXEC		
Command History	Release	Modification	
	11.2 P	This command was introduced.	
Examples	The following sample output shows that the first PA-12E/2FE interface (listed below as port 0) in port adapter slot 3 has learned the Layer 2 address 00e0.f7a4.5100 for bridge group 30 (listed below as BG 30): Router# show pas eswitch address fastethernet 3/0		
	U 00e0.f7a4.5100, Age	Ts 56273 s, BG 30 (vLAN 0), Port 0	

L

show pas isa controller

To show controller information that is specific to the Virtual Private Network (VPN) accelerator controller when an Integrated Services Adapter (ISA) is installed, use the **show pas isa controller** EXEC command.

show pas is a controller

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

 Release
 Modification

 12.1(5)T
 This command was introduced.

Examples The following is sample output from the **show pas isa controller** command:

Router# show pas isa controller Interface ISA5/1 : Encryption Mode = IPSec Addresses of Rings and instance structure: High Priority Rings TX: 0x4B0E97C0 TX Shadow:0x62060E00 RX: 0x4B0EB840 RX Pool:0x4B0EBC80 RX Pool Shadow:0x62068E58 Low Priority Rings TX: 0x4B0EA800 TX Shadow:0x62066E2C RX: 0x4B0EC0C0, RX Shadow:0x62069284 Instance Structure address:0x620603D8 Firmware write head/tail offset:0x4B0EC900

Firmware write head/tail offset:0x4B0EC900 Firmware read head/tail offset:0x3EA00000

Related Commands	Command	Description
	show pas isa interface	Displays interface status information that is specific to the VPN accelerator
		card.

show pas isa interface

To display interface information that is specific to the Virtual Private Network (VPN) accelerator card when an Integrated Services Adapter (ISA) is installed, use the **show pas isa interface** command in privileged EXEC mode.

show pas isa interface

- **Syntax Description** This command has no arguments or keywords.
- Command Modes Privileged EXEC

 Release
 Modification

 12.1(5)T
 This command was introduced.

Examples The following is sample output from the **show pas isa interface** command:

Router# show pas isa interface

Interface ISA5/1 :			
Statistics of packets and bytes through this interface:			
2876894 packets in		2910021 packet	ts out
420 paks/sec i	n	415 paks/:	sec out
2327 Kbits/sec	in	2408 Kbits/sec out	
632 commands o	ut	632 comman	nds acknowledged
low_pri_pkts_sent	1911	low_pri_pkts_rcvd:	1911
invalid_sa:	260	invalid_flow:	33127
invalid_dh:	0	ah_seq_failure:	0
ah_spi_failure:	0	esp_auth_failure:	0
esp_seq_failure:	0	esp_spi_failure:	0
esp_protocol_absent:	0	ah_protocol_absent:	0
<pre>bad_key_group:</pre>	0	no_shared_secret:	0
no_skeyids:	0	pad_size_error:	0
cmd_ring_full:	0	bulk_ring_full:	990
<pre>bad_peer_pub_len:</pre>	0	authentication_failure:	0
fallback:	1606642	no_particle:	0
6922 seconds since la	st clear	of counters	

Table 73 describes the significant fields shown in the display.

Table 73show pas is a interface Field Descriptions

Field	Description
packets in/out	Number of data packets received from, or sent to, the Integrated Service Adapter (ISA).
paks/sec in/out	Number of packets received in, or sent out, with the total number of seconds that the ISA is active.
Kbits/sec in/out	Number of kilobits (Kbits) received in, or sent out, with the total number of seconds that the ISA is active.

Field	Description	
commands out	Number of commands going to the ISA. Examples of commands include setting up encryption sessions and retrieving statistics or status from the ISA.	
commands acknowledged	Number of commands returning from the ISA. Examples of commands include setting up encryption sessions and retrieving statistics or status from the ISA.	
low_pri_pkts_sent	This is a summary counter for number of Internet Key Exchange (IKE) and IPSec commands submitted to ISA.	
low_pri_pkts_rcvd	This is a summary counter for number of IKE & IPSEC command responses received from ISA.	
invalid_sa	Reference to an unusable security association key pair.	
invalid_flow	An invalid packet using an IPSec key is received for encryption or decryption.	
	Example: session has expired.	
invalid_dh	Reference to an unusable Diffie-Hellman(DH) key pair.	
ah_seq_failure	Unacceptably late Authentication Header (AH) header received.	
ah_spi_failure	SPI specified in the AH header does not match the SPI associated with the IPSec AH key.	
esp_auth_failure	Number of ESP packets received with authentication failures.	
esp_seq_failure	Unacceptably late ESP packet received.	
esp_spi_failure	SPI specified in the ESP header does not match the SPI associated with the IPSec ESP key.	
esp_protocol_absent	Packet is missing expected ESP header.	
ah_protocol_absent	Packet is missing expected AH header.	
bad_key_group	Unsupported key group requested during a Diffie-Hellman generation.	
no_shared_secret	Attempting to use a Diffie-Hellman shared secret that is not generated.	
no_skeyids	Attempting to use a shared secret that is not generated.	
pad_size_error	The length of the ESP padding is greater than the length of the entire packet.	
cmd_ring_full	New IKE setup messages are not queued for processing until the previous queued requests are processed.	
bulk_ring_full	New packets requiring IPSec functionality are not queued to the ISA until the ISA completes the processing of existing requests.	
bad_peer_pub_len	Length of peer's DH public key does not match the length specified for the negotiated DH key group.	
authentication_failure	Authentication failed.	

Table 73 show pas is a interface Field Descriptions (continued)

Field	Description
fallback	The number of instances when the driver is successful in getting a replacement buffer from the global pool.
no_particle	The number of instances when the driver was unable to get a replacement buffer from the driver pool and the global (fallback) pool.

Table 73	show pas isa interface Field Descriptions (continued)
14010 70	

Related Commands

ls	Command	Description
	show pas isa controller	Displays controller status information that is specific to the VPN
		accelerator card.

show pci aim

To show the IDPROM contents for each compression Advanced Interface Module (AIM) daughtercard in the Cisco 2600 router, use the **show pic aim** command in EXEC mode.

show pci aim

Syntax Description This command has no arguments or keywords. **Command Modes** EXEC **Command History** Release Modification 12.0(1)TThis command was introduced. **Usage Guidelines** This command shows the IDPROM contents for each compression AIM daughtercard present in the system, by AIM slot number (currently 0, since that is the only daughtercard installed for Cisco IOS Release 12.0(1)T). The IDPROM is a small PROM built into the AIM board used to identify it to the system. It is sometimes referred to as an EEPROM because it is implemented using electronically erasable PROM. Examples The following example shows the IDPROM output for the installed compression AIM daughtercard: Router# show pic aim 0 AIM Slot 0: ID 0x012D Hardware Revision : 1.0 EEPROM format version 4 EEPROM contents (hex): 0x00: 04 FF 40 01 2D 41 01 00 FF FF FF FF FF FF FF FF FF **Related Commands** Command Description clear aim Clears data compression AIM registers and resets the hardware. Tests the data compression AIM after it is installed in a Cisco 2600 test aim eeprom series router.

show service-module serial

To display the performance report for an integrated CSU/DSU, use the **show service-module serial** command in privileged EXEC mode.

show service-module serial number [performance-statistics [interval-range]]

Syntax Description	number	
		Interface number 0 or 1.
	performance-statistics	(Optional) Displays the CSU/DSU performance statistics for the past 24 hours. This keyword applies only to the fractional T1/T1 module.
	interval-range	(Optional) Specifies the number of 15-minute intervals displayed. You can choose a range from 1 to 96, where each value represents the CSU/DSU activity performed in that 15-minute interval. For example, a range of 2-3 displays the performance statistics for the intervals two and three.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	11.2	This command was introduced.
Examples	router for intervals 30 to 3	tput shows CSU/DSU performance statistics on a Cisco 2524 or Cisco 2525 32. Each interval is 15 minutes long. All the data is zero because no errors were
Examples	router for intervals 30 to 3 discovered on the T1 line	32. Each interval is 15 minutes long. All the data is zero because no errors were
Examples	router for intervals 30 to 3 discovered on the T1 line	32. Each interval is 15 minutes long. All the data is zero because no errors were :: nodule serial 1 performance-statistics 30-32

Data in Interval 32: 0 Line Code Violations, 0 Path Code Violations O Slip Secs, O Fr Loss Secs, O Line Err Secs, O Degraded Mins 0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs, 0 Unavail Secs The following is sample output from the **show service-module serial** command for a fractional T1 line: Router1# show service-module serial 0 Module type is T1/fractional Hardware revision is B, Software revision is 1.1 , Image checksum is 0x2160B7C, Protocol revision is 1.1 Receiver has AIS alarm, Unit is currently in test mode: line loopback is in progress Framing is ESF, Line Code is B8ZS, Current clock source is line, Fraction has 24 timeslots (64 Kbits/sec each), Net bandwidth is 1536 Kbits/sec. Last user loopback performed: remote loopback Failed to loopup remote Last module self-test (done at startup): Passed Last clearing of alarm counters 0:05:50 loss of signal : 1, last occurred 0:01:50 loss of frame : Ο, AIS alarm : 1, current duration 0:00:49 Ο, Remote alarm : Module access errors : 0. Total Data (last 0 15 minute intervals): Line Code Violations, 0 Path Code Violations 0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins 0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs, 0 Unavail Secs Data in current interval (351 seconds elapsed): 1466 Line Code Violations, 0 Path Code Violations 25 Slip Secs, 49 Fr Loss Secs, 40 Line Err Secs, 1 Degraded Mins 0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs, 49 Unavail Secs

The following sample output from the **show service-module serial** command displays the status of a switched 56-KB line:

Module type is 4-wire Switched 56 Hardware revision is B, Software revision is 1.00, Image checksum is 0x44453634, Protocol revision is 1.0 Connection state: active, Receiver has loss of signal, loss of sealing current, Unit is currently in test mode: line loopback is in progress Current line rate is 56 Kbits/sec Last user loopback performed: dte loopback duration 00:00:58 Last module self-test (done at startup): Passed Last clearing of alarm counters 0:13:54 3, last occurred 0:00:24 oos/oof : loss of signal : 3, current duration 0:00:24 loss of sealing curren: 2, current duration 0:04:39 loss of frame Ο, : rate adaption attempts: Ο,

The following shows sample output from the **show service-module serial** command issued on a Cisco 3640 modular access router:

```
Router# show service-module serial 0/1
```

Router1# show service-module serial 1

```
Module type is 4-wire Switched 56
   Hardware revision is B, Software revision is 1.00,
   Image checksum is 0x42364436, Protocol revision is 1.0
Connection state: Idle
Receiver has no alarms.
CSU/DSU Alarm mask is 0
Current line rate is 56 Kbits/sec
Last module self-test (done at startup): Passed
Last clearing of alarm counters 4d02h
    oos/oof
                         :
                             Ο,
                     :
   loss of signal
                              Ο,
   loss of sealing curren:
                              Ο,
   loss of frame :
                              Ο,
   rate adaptation attemp:
                              Ο,
```

The following shows sample output from the **show service-module serial** command issued on a Cisco 1605 router:

```
Module type is 4-wire Switched 56
   Hardware revision is B, Software revision is 1.00,
    Image checksum is 0x42364436, Protocol revision is 1.0
Receiver has oos/oof, loss of signal,
CSU/DSU Alarm mask is 4
Current line rate is 56 Kbits/sec
Last module self-test (done at startup): Passed
Last clearing of alarm counters 1d02h
   oos/oof
                              1, current duration 1d02h
                         :
                              1, current duration 1d02h
   loss of signal
                         :
   loss of frame
                              Ο,
                        :
   rate adaptation attemp:
                              Ο,
```

Router# show service-module serial 0

Table 74 describes the fields displayed by the show service-module serial command.

Field	Description	
Module type	CSU/DSU module installed in the router. The possible modules are T1/fractional, 2-wire switched 56-kbps, and 4-wire 56/64-kbps.	
Receiver has AIS alarm	Alarms detected by the FT1/T1 CSU/DSU module or 2- and 4-wire 56/64-kbps CSU/DSU modules.	
	Possible T1 alarms are as follows:	
	• Transmitter is sending remote alarm.	
	• Transmitter is sending AIS.	
	• Receiver has loss of signal.	
	• Receiver has loss of frame.	
	• Receiver has remote alarm.	
	• Receiver has no alarms.	
	Possible switched 56k alarms are as follows:	
	• Receiver has loss of signal.	
	• Receiver has loss of sealing current.	
	• Receiver has loss of frame.	
	• Receiver has rate adaptation attempts.	
Unit is currently in test mode	Loopback tests are in progress.	
Framing is ESF	Indicates frame type used on the line. Can be extended super frame or super frame.	
Line Code is B8ZS	Indicated line-code type configured. Can be alternate mark inversion (AMI) or binary 8-zero substitution (B8ZS).	
Current clock source is line	Clock source configured on the line, which can be supplied by the service provider (line) or the integrated CSU/DSU module (internal)	
Fraction has 24 time slots	Number of time slots defined for the FT1/T1 module, which can range from 1 to 24.	
Net bandwidth	Total bandwidth of the line (for example, 24 time slots multiplied by 64 kbps equals a bandwidth of 1536 kbps).	
Last user loopback performed	Type and outcome of the last performed loopback.	
Last module self-test (done at startup): Passed	Status of the last self-test performed on an integrated CSU/DSU module.	
Last clearing of alarm counters	List of network alarms that were detected and cleared on the CSU/DSU module.	
Total Data Data in current interval	Shows the current accumulation period, which rolls into the 24-hour accumulation every 15 minutes. The oldest 15-minute period falls of the back of the 24-hour accumulation buffer.	
Line Code Violations	Indicates the occurrence of either a bipolar violation or excessive zeroes error event.	
Path Code Violations	Indicates a frame synchronization bit error in the D4 and E1-no CRC formats or a CRC error in the ESF and E1-CRC formats.	

 Table 74
 show service-module serial Field Descriptions

Field	Description	
Slip Secs	Indicates the replication or detection of the payload bits of a DS1 frame. A slip may be performed when there is a difference between the timing of a synchronous receiving terminal and the received signal.	
Fr Loss Secs	Indicates the number of seconds an Out-of-Frame error is detected.	
Line Err Secs	Line errored seconds is a second in which one or more line code violation errors are detected.	
Errored Secs	In ESF and E1-CRC links, an errored second is a second in which one of the following is detected: one or more path code violations; one or more Out-of-Frame defects; one or more controlled slip events; a detected AIS defect.	
	For D4 and E1-no CRC links, the presence of bipolar violation also triggers an errored second.	
Bursty Err Secs	Second with fewer than 320 and more than 1 path coding violation errors. No severely errored frame defects or incoming AIS defects are detected. Controlled slips are not included in this parameter.	
Severely Err Secs	For ESF signals, a second with one of the following errors: 320 or more path code violation errors; one or more Out-of-Frame defects; a detected AIS defect.	
	For D4 signals, a count of 1-second intervals with framing errors, or an Out-of-Frame defect, or 1544 line code violations.	
Unavail Secs	Total time the line was out of service.	

 Table 74
 show service-module serial Field Descriptions (continued)

Related Commands

ted Commands	Command	Description
	clear service-module serial	Resets an integrated CSU/DSU.

show smf

To display the configured software MAC address filter (SMF) on various interfaces of a router, use the **show smf** command in EXEC mode.

show smf [interface-name]

Len

Γ

Address

Matches

Syntax Description	interface-name	(Optional) Displays information about the specified interface. Choices can include atm, ethernet, fastethernet, null, serial, tokenring, and async.
Command Modes	EXEC	
Command History	Release	Modification
	10.0	This command was introduced in a release prior to 10.0.
Usage Guidelines		whenever the router is doing bridging or Integrated Routing and Bridging (IRB). MAC an be used as a security feature in bridging or switching environments.
Examples	The following is s	ample output from the show smf command:
	Hash Len Ad 0x00: 0 ffff. 0x0C: 0 0100. 0x2A: 0 0900. 0xA6: 0 0010. 0xC1: 0 0100. 0xC2: 0 0180. 0xC2: 1 0180. 0xC2: 2 0100. N Table 75 describes	dress filter on FastEthernet0/0.2dressMatchesActTypeffff.ffff0RCV Physical broadcast0c00.00000RCV ISL vLAN Multicast2b01.00010RCV DEC spanning treea6ae.60000RCV Interface MAC address0ccc.cccd0RCV SSTP MAC addressc200.00000RCV IEEE spanning treec200.00000RCV IBM spanning tree0ccd.cdce0RCV VLAN Bridge STPa the fields shown in the display.smf Field Descriptions
	Field	Description
	Hash	Position in the hash table for this entry.

Length of the entry.

MAC address for the interface.

Number of hits for the address.

Field	Description
Act	Action taken. Values can be receive (RCV), forward (FWD), or discard (DIS).
Туре	Type of MAC address.

 Table 75
 show smf Field Descriptions (continued)

show tdm backplane

To display modem and PRI channel assignments with streams and channels on the modem side as assigned to the unit and channels on the PRI side of the time-division multiplexing (TDM) assignment, use the **show tdm backplane** command in privileged EXEC mode.

show tdm backplane {stream stream-number}

Syntax Description	stream	Backplane stream in the range 0 to 7. There are 8 backplane "streams" on the TDM backplane for the Cisco AS5300 access server. Each stream runs at 2 MHz and has 32 channels (running at 64 Hz) on the Cisco AS5300 access server backplane hardware.		
	stream-number	Actual number entered (either 0 to 7 or 0 to 15). An actual number needs to be entered.		
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	12.0(2)XD	This command was introduced.		
	12.0(3)T	This command was incorporated into Cisco IOS Release 12.0(3)T.		
Examples	backplane comman	apple shows the general syntax used, and the output displayed for the show tdm and. To display only a subset of the data on most of the commands, further specify ams, and devices. When the debug tdm detail command is executed, more detail i		
	shown. The following examples are run with the debug tdm detail command executed:			
	5300# show tdm backplane			
	Modem (St/Ch 0 : xx/xx<->xx/:	nection for Stream 0)<->PRI (Unit/Ch) xx/xx:Not Used ??/??:Unknown State xx, xx/xx<->xx/xx, 00/02<->00/30, 00/03<->03/10 15, 00/05<->02/02, 00/06<->02/07, 00/07<->02/08		
	20 : 00/20<->02/2 24 : xx/xx<->xx/2	17, 00/13<->02/17, 00/14<->02/18, 00/15<->02/10 xx, xx/xx<->xx/xx, 00/18<->00/19, 00/19<->02/19 11, xx/xx<->xx/xx, xx/xx<->xx/xx, 00/23<->00/07 xx, 00/25<->00/01, 00/26<->00/20, 00/27<->02/20 xx, 00/29<->00/18, xx/xx<->xx/xx, xx/xx<->xx/xx		
	Modem (St/Ch	nection for Stream 1)<->PRI (Unit/Ch) xx/xx:Not Used ??/??:Unknown State xx, xx/xx<->xx/xx, xx/xx<->xx/xx, 01/03<->03/09		

```
4 : 01/04<->00/03, 01/05<->02/13, xx/xx<->xx/xx, xx/xx<->xx/xx

8 : xx/xx<->xx/xx, xx/xx<->xx/xx, 01/10<->02/14, 01/11<->00/04

12 : 01/12<->00/21, xx/xx<->xx/xx, 01/14<->00/05, xx/xx<->xx/xx

16 : xx/xx<->xx/xx, xx/xx<->xx/xx, 01/08<->02/12

20 : 01/20<->00/06, 01/09<->00/02, xx/xx<->xx/xx, xx/xx<->xx/xx

24 : 01/24<->03/01, xx/xx<->xx/xx, 01/26<->02/15, xx/xx<->xx/xx

28 : 01/28<->03/05, xx/xx<->xx/xx, xx/xx<->xx/xx, xx/xx<->xx/xx, xx/xx<->xx/xx, xx/xx<->xx/xx, xx/xx<->xx/xx, xx/xx<->xx/xx, xx/xx<->xx/xx, 01/26<->02/15, xx/xx<->xx/xx
```

Related Commands

Command	Description
show tdm connections	Displays details about a specific TDM channel programmed on the Mitel chip.
show tdm data	Displays information about TDM bus connection memory on Cisco access servers.
show tdm detail	Displays information about the specified TDM device.
show tdm information	Displays TDM resources available for the specified TDM device.
show tdm pool	Displays information about the specified TDM pool.

show tdm connections

To display a snapshot of the time-division multiplexing (TDM) bus connection memory in a Cisco AS5200 access server or to display information about the connection memory programmed on the Mitel TDM chip in a Cisco AS5800 access server, use the **show tdm connections** command in privileged EXEC mode.

Cisco AS5200 Access Server

show tdm connections [motherboard | slot slot-number]

Cisco AS5800 Access Server

Syntax Description	motherboard	Cisco AS5200 Access Server
		(Optional) Motherboard in the Cisco AS5200 access server.
		Cisco AS5800 Access Server
		Motherboard in the Cisco AS5800 access server has ethernet and serial interfaces, console port, and aux port. The motherboard has one TDM device (MT8980) for the Cisco 5300 access server.
	slot slot-number	Cisco AS5200 Access Server
		(Optional) Number of the slot being configured.
		Cisco AS5800 Access Server
		There are 3 slots on the Cisco AS5800 access server. The range of the slots is 0 to 2. A modem card or a trunk PRI card can be inserted into each slot. Each card in the slot has one or two TDM devices (either MT8980 or MT90820) on them.
	stream	Device stream in the range 0 to 7. There are 8 backplane "streams" on the TDM backplane for the Cisco AS5800 access server. Each stream runs at 2 Mhz and has 32 channels (running at 64 Hz) on the Cisco AS5800 access server backplane hardware.
	stream-number	Stream number (the range is 0 to 7 or 0 to 15).
	device	TDM device on the motherboard or slot cards. The range for the Cisco AS5800 access server is 0 to 1. Each card has at least one TDM device (MT8980 or MT80920), and some of the slot cards have two devices (for example, the Octal PRI has two MT90820 TDM devices). The TDM device is also referred to as "TSI Chip Number" in the online help.
	device-number	Valid range is 0 to 1.

Command Modes Privileged EXEC

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Command History	Release	Modification	
	11.2	This command was introduced.	
	12.0(3)T	This command was modified to include support for the Cisco AS5800 access server.	
Usage Guidelines	Cisco AS5200 Access		
	The show tdm connections command shows the connection memory for all TDM bus connections in the access server if you do not limit the display to the motherboard or a slot.		
	Cisco AS5800 Access Server		
		nections command shows the status of the TDM chip memory settings. This lly used only by a Cisco technical support representative during troubleshooting of blems.	
Examples	Cisco AS5200 Access Server The following example shows source stream 2 (ST2) showned 2 switched out of stream 6 (ST6)		
	The following example shows source stream 3 (ST3) channel 2 switched out of stream 6 (ST6) channel 2:		
	AS5200# show tdm connections motherboard		
	MT8980 motherboar Connection Memory	rd unit 0, Control Register = 0x1F, ODE Register = 0x06 for ST6:	
	Ch0: 0x62, Ch1: Ch4: 0x00, Ch5:	0x00, Ch2: 0x00, Ch3: 0x00 0x00, Ch6: 0x00, Ch7: 0x00	
	Ch8: 0x00, Ch9:	0x00, Ch10: 0x00, Ch11: 0x00	
		0x00, Ch14: 0x00, Ch15: 0x00 0x00, Ch18: 0x00, Ch19: 0x00	
	Ch20: 0x00, Ch21:	0x00, Ch22: 0x00, Ch23: 0x00	
		0x00, Ch26: 0x00, Ch27: 0x00 0x00, Ch30: 0x00, Ch31: 0x00	
	To interpret the hexadecimal number 0x62 into meaningful information, you must translate it into binary code. These two hexadecimal numbers represent a connection from any stream and a channel on any stream. The number 6 translates into the binary code 0110, which represents the third-source stream. The number 2 translates into the binary code 0010, which represents the second-source channel. Stream 6 (ST6) channel 0 is the destination for source stream 3 (ST3) channel 2 in this example.		

Cisco AS5800 Access Server

The following example shows the general syntax used and the output displayed for the **show tdm connections** command. To display only a subset of the data on most of the commands, further specify particular slots, streams, and devices. When the **debug tdm detail** command is executed, more detail is shown. The following examples are run with the **debug tdm detail** executed.

5300# show tdm connections slot 0 Slot 0 MT8980 TDM Device 0, Control Register = 0x1E, ODE Register = 0x01 Connection Memory for ST0: Ch0: 0x00 0xE1, Ch1: 0x00 0xE2, Ch2: 0x01 0xDE, Ch3: 0x00 0x00 Ch4: 0x01 0xCF, Ch5: 0x00 0xE4, Ch6: 0x00 0xE5, Ch7: 0x00 0x00 Ch8: 0x00 0xEB, Ch9: 0x00 0xE6, Ch10: 0x00 0xE7, Ch11: 0x00 0x00 Ch12: 0x01 0xD1, Ch13: 0x00 0xE8, Ch14: 0x00 0x00, Ch15: 0x00 0xE9 Ch16: 0x00 0x00, Ch17: 0x00 0xD2, Ch18: 0x01 0xD3, Ch19: 0x00 0xEA Ch20: 0x00 0xEB, Ch21: 0x00 0xC1, Ch22: 0x00 0xEC, Ch23: 0x01 0xC7

I

Ch24: 0x00 0xED, Ch25: 0x01 0xC1, Ch26: 0x01 0xD4, Ch27: 0x00 0xEE Ch28: 0x00 0xE1, Ch29: 0x01 0xD2, Ch30: 0x00 0x00, Ch31: 0x00 0x00 Connection Memory for ST1: Ch0: 0x00 0xEF, Ch1: 0x00 0xC2, Ch2: 0x00 0xED, Ch3: 0x00 0xF1 Ch4: 0x01 0xC3, Ch5: 0x00 0xF2, Ch6: 0x00 0xE2, Ch7: 0x00 0x00 Ch8: 0x00 0xF3, Ch9: 0x00 0xFF, Ch10: 0x00 0xF4, Ch11: 0x01 0xC4 Ch12: 0x01 0xD5, Ch13: 0x00 0xF5, Ch14: 0x01 0xC5, Ch15: 0x00 0xEE Ch16: 0x00 0xF6, Ch17: 0x00 0xE3, Ch18: 0x00 0x00, Ch19: 0x00 0xF7 Ch20: 0x01 0xC6, Ch21: 0x01 0xC2, Ch22: 0x00 0xF8, Ch23: 0x00 0xE4 Ch24: 0x00 0xF9, Ch25: 0x00 0xC7, Ch26: 0x00 0x00, Ch27: 0x00 0xF4 Ch28: 0x00 0xFB, Ch29: 0x00 0xE5, Ch30: 0x00 0x00, Ch31: 0x00 0x00

Related Commands	Command	Description
	show tdm data	Displays information about TDM bus connection memory on Cisco access servers.

show tdm data

To display a snapshot of the time-division multiplexing (TDM) bus data memory in a Cisco AS5200 access server or to display data memory that is programmed on the Mitel TDM chip in a Cisco 5800 access server, use the **show tdm data** command in privileged EXEC mode.

Cisco AS5200 Access Server

show tdm data [motherboard | slot slot-number]

Cisco AS5800 Access Server

show tdm data {motherboard {stream stream-number} | slot slot-number {device device-number
{stream stream-number}}}

Syntax Description	motherboard	Cisco AS5200 Access Server
		(Optional) Motherboard in the Cisco AS5200 access server.
		Cisco AS5800 Access Server
		Motherboard on the Cisco AS5300 access server has the ethernet I/Fs, serial I/Fs, console port, and aux port. The motherboard has one TDM device (MT8980) for the Cisco AS5300 access server.
	slot slot-number	Cisco AS5200 Access Server
		(Optional) Number of the slot being configured.
		Cisco AS5800 Access Server
		In addition to the motherboard, there are three slots on the Cisco AS5300 access server. The range of the slots is 0 to 2. A modem card or a trunk PRI card can be inserted in each slot. Each card in the slot has one or two TDM devices (either MT8980 or MT90820) on them.
	stream	TDM device stream in the range 0 to 15. There are up to 16 streams on a TDM device (Mitel 90820). The TDM device is also known as the TSI chip. The help on the command (by typing ?) indicates whether the stream is "Stream number within the TSI chip" or "Backplane Stream."
	stream-number	Stream number within the range of either 0 to 7 or 0 to 15.
	device	TDM device on the motherboard, or slot cards. Valid range for the Cisco AS5300 access server is 0 to 1. Each card has at least one TDM device (MT8980 or MT80920), and the Octal PRI has two MT90820 TDM devices. Also referred to as TSI Chip Number in the help pages.
	device-number	Valid range is 0 to 1.

Command Modes Privileged EXEC

Command History	Release	Modification
	11.2	This command was introduced.
	12.0(3)T	This command was modified to include support for the Cisco AS5800 access server.

Usage Guidelines Cisco AS5200 Access Server

The data memory for all TDM bus connections in the access server is displayed if you do not specify a motherboard or slot.

Cisco AS5800 Access Server

The **show tdm data** command shows the status of the TDM data structure values. This command is generally used only by a Cisco technical support representative during troubleshooting of data continuity problems.

Examples

Cisco AS5200 Access Server

The following example shows a snapshot of TDM memory in which the normal ISDN idle pattern (0x7E) is present on all channels of the TDM device resident on the motherboard:

AS5200# show tdm data motherboard

MT8980 motherboard unit 0, Control Register = 0x1F, ODE Register = 0x06 Data Memory for ST0: Ch0: 0x7E, Ch1: 0x7E, Ch2: 0x7E, Ch3: $0 \times 7 E$ 0x7E, Ch5: 0x7E, Ch6: 0x7E, Ch7: Ch4: 0x7ECh8: 0x7E, Ch9: 0x7E, Ch10: 0x7E, Ch11: 0x7E Ch12: 0x7E, Ch13: 0x7E, Ch14: 0x7E, Ch15: 0x7E Ch16: 0x7E, Ch17: 0x7E, Ch18: 0x7E, Ch19: 0x7E Ch20: 0x7E, Ch21: 0x7E, Ch22: 0x7E, Ch23: 0x7E Ch24: 0x7E, Ch25: 0x7E, Ch26: 0x7E, Ch27: 0x7E Ch28: 0x7E, Ch29: 0x7E, Ch30: 0x7E, Ch31: 0x7E Data Memory for ST1: Ch0: 0x7E, Ch1: 0x7E, Ch2: 0x7E, Ch3: 0x7E 0x7E, Ch6: Ch4: 0x7E, Ch5: 0x7E, Ch7: 0x7ECh8: 0x7E, Ch9: 0x7E, Ch10: 0x7E, Ch11: 0x7E Ch12: 0x7E, Ch13: 0x7E, Ch14: 0x7E, Ch15: 0x7E Ch16: 0x7E, Ch17: 0x7E, Ch18: 0x7E, Ch19: 0x7E Ch20: 0x7E, Ch21: 0x7E, Ch22: 0x7E, Ch23: 0x7E Ch24: 0x7E, Ch25: 0x7E, Ch26: 0x7E, Ch27: 0x7E Ch28: 0x7E, Ch29: 0x7E, Ch30: 0x7E, Ch31: 0x7E

Cisco AS5800 Access Server

The following sample output shows the general syntax used, and the output displayed for the **show tdm data** command. To display a subset of the data on most the commands, further specify particular slots, streams, and devices. When the **debug tdm detail** command is executed, more detail is shown. The following example is run with the **debug tdm detail** executed:

Router# show tdm data

Motherboard MT8980 TDM Device 0, Control Register = 0x1F, ODE Register = 0xE1 Data Memory for ST0: Ch0: 0xFF, Ch1: 0xFF, Ch2: 0x98, Ch3: 0x61 Ch4: 0x0C, Ch5: 0xE1, Ch6: 0x8D, Ch7: 0x86 Ch8: 0xFF, Ch9: 0xF3, Ch10: 0xE4, Ch11: 0xFF Ch12: 0x51, Ch13: 0x02, Ch14: 0x18, Ch15: 0x14

Ch16: 0xFF, Ch17: 0xFF, Ch18: 0x05, Ch19: 0xC7 Ch20: 0x00, Ch21: 0xFF, Ch22: 0xFF, Ch23: 0x98 Ch24: 0xFF, Ch25: 0x15, Ch26: 0x5C, Ch27: 0x15 Ch28: 0xFF, Ch29: 0x80, Ch30: 0xFF, Ch31: 0xFF Data Memory for ST1: Ch0: 0xFF, Ch1: 0xFF, Ch2: 0xFF, Ch3: 0x62 Ch4: 0x94, Ch5: 0x88, Ch6: 0xFF, Ch7: 0xFF Ch8: 0xFF, Ch9: 0xFF, Ch10: 0xFB, Ch11: 0x91 Ch12: 0xF7, Ch13: 0xFF, Ch14: 0x96, Ch15: 0xFF Ch16: 0xFF, Ch17: 0xFF, Ch18: 0xFF, Ch19: 0x94 Ch20: 0x8F, Ch21: 0x95, Ch22: 0xFF, Ch23: 0xFF Ch24: 0x22, Ch25: 0xFF, Ch30: 0xFF, Ch31: 0xFF Ch28: 0x87, Ch29: 0xFF, Ch30: 0xFF, Ch31: 0xFF Data Memory for ST2: ...

Related Commands	Command	Description
	show tdm connections	Displays details about a specific TDM channel programmed on the Mitel chip.

show tdm detail

To display details about a specific time-division multiplexing (TDM) channel programmed on the Mitel chip, use the **show tdm detail** command in privileged EXEC mode.

show tdm detail slot-number/device-number source-stream-number/source-channel-number

Syntax Description	slot-number	There are three slots on the Cisco AS5300 access server. A modem card or a trunk PRI card can be inserted in each slot. Each card has one or two TDM devices (either MT8980 or MT90820) on it. The valid range is 0 to 2.	
	device-number	TDM device on the motherboard or slot cards. Each card has at least one TDM device (MT8980 or MT80920), and the Octal PRI has two MT90820 TDM devices. Also referred to a TSI Chip Number in the online help. The valid range is 0 to 1.	
	source-stream-number	Source stream number from the TDM device. The valid range is 0 to 15.	
	source-channel-number	Source channel from the TDM device stream. The valid range is 0 to 31.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.0(2)XD	This command was introduced.	
	12.0(3)T	This command was integrated into Cisco IOS Release 12.0(3)T.	
Usage Guidelines	The show tdm detail command shows the status of the TDM backplane, related data structure values, and TDM chip memory settings. This command is generally used only by a Cisco technical support representative during troubleshooting of data continuity problems.		
		onnection memory and map, data memory, and whether the channel is enabled becific slot, TDM device, TDM stream, and TDM channel.	
Examples	The following example shows the general syntax used and the output displayed for the show tdm detail command. To display only a subset of the data on most of the commands, further specify particular slots streams, and devices. When the debug tdm detail command is executed, more detail is shown. The following example was run with the debug tdm detail command executed:		
	Router# show tdm detail Show Detail TDM device ODE Register: 0x0001 Connection Memory: 0x00 Connection Map: STi7 CH	info: slot 0 unit 0 DED, Output is Disable	

Related Commands	Command	Description
	show tdm backplane	Displays modem and PRI channel assignments with streams and channels on the modem side as assigned to the unit and channels on the PRI side of the TDM assignment.
	show tdm connections	Displays details about a specific TDM channel programmed on the Mitel chip.
	show tdm data	Displays information about TDM bus connection memory on Cisco access servers.
	show tdm information	Displays TDM resources available for the specified TDM device.
	show tdm pool	Displays information about the specified TDM pool.

show tdm information

To display information about the specified time-division multiplexing (TDM) device, use the **show tdm information** command in privileged EXEC mode.

show tdm information {motherboard | slot slot-number {device device-number}}

Syntax Description	motherboard	Motherboard on the Cisco AS5300 access server has the ethernet I/Fs, serial I/Fs, console port, and aux port. The motherboard has one TDM device (MT8980) for the Cisco AS5300 access server.	
	slot	There are three slots on the Cisco AS5300 access server. The range of the slots is 0 to 2. A modem card or a trunk PRI card can be inserted in each slot. Each card has one or two TDM devices (either MT8980 or MT90820) on it.	
	slot-number	Valid range is 0 to 2.	
	device	TDM device on the motherboard or slot cards. The valid range is 0 to 1. Each card has at least one TDM device (MT8980 or MT80920), and the Octal PRI has two MT90820 TDM devices. Also referred to as TSI Chip Number in the online help.	
	device-number	Valid range is 0 to 1.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.0(2)XD	This command was introduced.	
	12.0(3)T	This command was integrated into Cisco IOS Release 12.0(3)T.	
Usage Guidelines	The show tdm information command shows the status of the TDM backplane, related data structure values, and TDM chip memory settings. This command is generally used only by a Cisco technical support representative during troubleshooting of data continuity problems.		
	This command displa	ays the register base address, device type, and capabilities on a per-slot basis.	
Examples	The following example shows the general syntax used and the output displayed for the show tdm information command. To display only a subset of the data on most of the commands, specify particular slots, streams, and devices. When the debug tdm detail command is executed, more detail is shown. The following example is run with the debug tdm detail command executed:		
	5300# show tdm information		
	Slot Info ptr 00. Feature board is TSI device is MT	lay for Motherboard: x610D39C0 Feature info ptr @0x60B737E8 MOTHERBOARD, NIM ID: 0x30 28980, 1 on this board. Each TSI device supports 0 DS1s is at offset: 0x100	
```
TSI device 0, register base 0x3E801100
   TDM Device Info ptr @0x611AA3EC for slot -1
   TSI device Info ptr @0x60FCC0BC
                                    memory size = 0x100
     This device supports 8 streams with 32 channels per stream
TDM Information display for slot 0:
  Slot Info ptr @0x610D39E4 Feature info ptr @0x60B73818
  Feature board is E1 Quad PRI, NIM ID: 0x43
  TSI device is MT8980, 2 on this board. Each TSI device supports 2 DS1s
  First TSI device is at offset: 0x100, Second TSI device is at Offset: 0x200
  HDLC
       Streams start at 4
  Framer Streams start at 6
  TSI device 0, register base 0x3C400100
   TDM Device Info ptr @0x61222054 for slot 0
   TSI device Info ptr @0x60FCC0BC memory size = 0x100
     This device supports 8 streams with 32 channels per stream
  TSI device 1, register base 0x3C400200
   TDM Device Info ptr @0x61222098 for slot 0
    TSI device Info ptr @0x60FCC0BC memory size = 0x100
     This device supports 8 streams with 32 channels per stream
TDM Information display for slot 1:
  Slot Info ptr @0x610D3A08 Feature info ptr @0x60B738A8
  Feature board is High Density Modems, NIM ID: 0x47
  TSI device is MT8980, 1 on this board. Each TSI device supports 0 DS1s
  First TSI device is at offset: 0x100
  TSI device 0, register base 0x3C500100
   TDM Device Info ptr @0x612F1B80 for slot 1
   TSI device Info ptr @0x60FCC0BC memory size = 0x100
     This device supports 8 streams with 32 channels per stream
TDM Information display for slot 2:
  Slot Info ptr @0x610D3A2C Feature info ptr @0x60B738A8
  Feature board is High Density Modems, NIM ID: 0x47
  TSI device is MT8980, 1 on this board. Each TSI device supports 0 DS1s
  First TSI device is at offset: 0x100
  TSI device 0, register base 0x3C600100
   TDM Device Info ptr @0x613A6F60 for slot 2
   TSI device Info ptr @0x60FCC0BC memory size = 0x100
     This device supports 8 streams with 32 channels per stream
```

Related Commands	Command	Description
	show tdm backplane	Displays modem and PRI channel assignments with streams and channels on the modem side as assigned to the unit and channels on the PRI side of the TDM assignment.
	show tdm connections	Displays details about a specific TDM channel programmed on the Mitel chip.
	show tdm data	Displays information about TDM bus connection memory on Cisco access servers.
	show tdm detail	Displays information about the specified TDM device.
	show tdm pool	Displays information about the specified TDM pool.

show tdm pool

To display time-division multiplexor (TDM) resources available for the specified TDM device, use the **show tdm pool** command in privileged EXEC mode.

show tdm pool [slot slot-number]

Syntax Description	slot	(Optional) There are three slots on the Cisco AS5300 access server with a range of 0 to 2. A modem card or a trunk PRI card can be inserted in each slot. Each card has one or two TDM devices (either MT8980 or MT90820) on it.
	slot-number	(Optional) Valid range is 0 to 2 for the Cisco AS5300 access server.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.0(2)XD	This command was introduced.
	12.0(3)T	This command was integrated into Cisco IOS Release 12.0(3)T.
		plays TDM groups, where group 0 is streams 0 to 3 and group 1 is streams 4-7. It also ddress and capabilities on a per-slot basis.
Examples	command. To disp streams, and devic	mple shows the general syntax used and the output displayed for the show tdm pool lay only a subset of the data on most of the commands, further specify particular slots ses. When the debug tdm detail command is executed, more detail is shown. The was run with the debug tdm detail command executed:
	5300# show tdm p	ool
	Dynamic Backplan Grp ST Ttl/Free 0 0-3 120 60 1 4-7 0 0	<pre>me Timeslot Pool: Req(Cur/Ttl/Fail) Queues(Free/Used) Pool Ptr 60 361 0 0x61077E28 0x61077E28 0x61077E20 0 0 0 0x61077E38 0x61077E28 0x61077E24</pre>

Related Commands	Command	Description
	show tdm backplane	Displays modem and PRI channel assignments with streams and channels on the modem side as assigned to the unit and channels on the PRI side of the TDM assignment.
	show tdm connections	Displays details about a specific TDM channel programmed on the Mitel chip.
	show tdm data	Displays information about TDM bus connection memory on Cisco access servers.
	show tdm detail	Displays information about the specified TDM device.
	show tdm information	Displays TDM resources available for the specified TDM device.

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shutdown (controller)

To disable the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers, use the **shutdown** command in controller configuration mode. To restart a disabled CT3IP, use the **no** form of this command.

shutdown

no shutdown

Syntax Description	This command has no arg	uments or keywords.
--------------------	-------------------------	---------------------

Defaults Using this command assumes that the controller is already enabled. By default, if this command is not issued the controller remains enabled.

Command Modes Controller configuration

Command History	Release	Modification
	11.3	This command was introduced.

Usage Guidelines Shutting down the CT3IP disables all functions on the interface and sends a blue alarm to the network. The **shutdown** command marks the interface as unavailable. To check if the CT3IP is disabled, use the **show controller t3** command.

Examples The following example shuts down the CT3IP: Router(config) # controller t3 9/0/0 Router(config-controller)#

Related Commands	Command	Description
	show controllers t3	Displays the hardware and software driver information for a T3 controller.

shutdown (hub)

To shut down a port on an Ethernet hub of a Cisco 2505 or Cisco 2507 router, use the **shutdown** command in hub configuration mode. To restart the disabled hub, use the **no** form of this command.

shutdown

no shutdown

- **Defaults** Using this command assumes that the hub is already enabled. By default, if this command is not issued the hub remains enabled.
- **Command Modes** Hub configuration

Command History	Release	Modification
	10.3	This command was introduced.

Examples The following example shuts down hub 0, ports 1 through 3: Router(config)# hub ethernet 0 1 3 Router(config-hub)# shutdown

Related Commands	Command Description	
	hub	Enables and configures a port on an Ethernet hub of a Cisco 2505 or Cisco 2507 router.

shutdown (interface)

To disable an interface, use the **shutdown** command in interface configuration mode. To restart a disabled interface, use the **no** form of this command.

shutdown

no shutdown

Syntax Description This con	nmand has no	arguments of	r keywords.
-----------------------------	--------------	--------------	-------------

Defaults Using this command assumes that the interface is already enabled. By default, if this command is not issued the interface remains enabled.

Command Modes Interface configuration

Command History	Release	Modification
	10.0	This command was introduced.

Usage Guidelines The **shutdown** command disables all functions on the specified interface. On serial interfaces, this command causes the data terminal ready (DTR) signal to be dropped. On Token Ring interfaces, this command causes the interface to be removed from the ring. On FDDI interfaces, this command causes the optical bypass switch, if present, to go into bypass mode.

This command also marks the interface as unavailable. To check whether an interface is disabled, use the **show interfaces** EXEC command. An interface that has been shut down is shown as administratively down in the display from this command.

Examples

The following example turns off Ethernet interface 0:

Router(config)# interface ethernet 0
Router(config-if)# shutdown
08:32:03:%LINK-5-CHANGED:Interface Ethernet 0, changed state to administratively down

The following example turns the interface back on:

Router(config)# interface ethernet 0
Router(config-if)# no shutdown
08:32:16:%LINK-3-UPDOWN:Interface Ethernet 0, changed state to up
08:32:17:%LINEPROTO-5-UPDOWN:Line protocol on Interface Ethernet 0, changed state to up

Related Commands	Command	Description
	interface	Configures an interface type and enters interface configuration mode.
	show interfaces	Displays the statistical information specific to a serial interface.

smt-queue-threshold

To set the maximum number of unprocessed FDDI station management (SMT) frames that will be held for processing, use the **smt-queue-threshold** command in global configuration mode. To restore the queue to the default, use the **no** form of this command.

smt-queue-threshold number

no smt-queue-threshold

Syntax Description	number	Number of buffers used to store unprocessed SMT messages that are to be queued for processing. Acceptable values are positive integers. The default value is equal to the number of FDDI interfaces installed in the router.
Defaults	The default t	hreshold value is equal to the number of FDDI interfaces installed in the router.
Command Modes	Global config	guration
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	particularly v In FDDI, ups Neighbor Inf an SMT fram discards inco	nd helps ensure that routers keep track of FDDI <i>upstream</i> and <i>downstream</i> neighbors, when a router includes more than one FDDI interface. Stream and downstream neighbors are determined by transmitting and receiving SMT formation Frames (NIFs). The router can appear to lose track of neighbors when it receives he and the queue currently contains an unprocessed frame. This occurs because the router oming SMT frames if the queue is full. Discarding SMT NIF frames can cause the router to eam or downstream neighbor.
<u></u> Caution	queue) until	mand carefully because the SMT buffer is charged to the inbound interface (input hold the frame is completely processed by the system. Setting this value to a high limit can r usage and the ability of the router to receive routable packets or routing updates.
Examples	processed by	g example specifies that the SMT queue can hold ten messages. As SMT frames are the system, the queue is decreased by one: ig) # smt-queue-threshold 10

snmp ifindex clear

To clear any previously configured SNMP ifIndex commands issued in interface configuration mode for a specific interface, use the **snmp ifindex clear** command in interface configuration mode.

snmp ifindex clear

Syntax Description This command has no arguments or keywords.

- **Defaults** SNMP index is not cleared.
- **Command Modes** Interface configuration

Command History	Release	Modification
	12.0(11)S	This command was introduced.
	12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5Tn.

Usage Guidelines Interface Index Persistence means that ifIndex values in the IF-MIB persist across reboots, allowing for consistent identification of specific interfaces using Simple Network Management Protocol (SNMP).

Use the **snmp ifindex clear** command on a specific interface when you want that interface to use the global configuration setting for ifIndex persistence. This command clears any ifIndex configuration commands previously entered for that specific interface.

Examples In the following example, ifIndex persistence is enabled for all interfaces:

router(config) # snmp-server ifindex persist

IfIndex persistence is then disabled for Ethernet interface 0/1 only:

router(config)# interface ethernet 0/1
router(config-if)# no snmp ifindex persist
router(config-if)# exit

Later, the ifIndex configuration command is cleared from the configuration for Ethernet interface 0/1:

```
router(config)# interface ethernet 0/1
router(config-if)# snmp ifindex clear
router(config-if)# exit
```

This leaves ifIndex persistence enabled for all interfaces, as specified by the **snmp-server ifindex persist** global configuration command.

Related Commands	Command	Description
	snmp ifindex persist	Enables ifIndex values in the Interfaces MIB (IF-MIB) that persist across reboots (ifIndex persistence) only on a specific interface.
	snmp-server ifindex persist	Enables ifIndex values that will remain constant across reboots for use by SNMP.

snmp ifindex persist

To enable ifIndex values in the Interfaces MIB (IF-MIB) that persist across reboots (ifIndex persistence) on a specific interface only, use the **snmp ifindex persist** command in interface configuration mode. To disable ifIndex persistence only on a specific interface, use the **no** form of this command.

snmp ifindex persist

no snmp ifindex persist

Syntax Description	This command has no arguments or	keywords.
--------------------	----------------------------------	-----------

Defaults This command is disabled by default.

Command Modes Interface configuration

Command History	Release	Modification
	12.0(11)S	This command was introduced.
	12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.

Usage Guidelines Interface Index Persistence means that ifIndex values in the IF-MIB persist across reboots, allowing for consistent identification of specific interfaces using Simple Network Management Protocol (SNMP).

The **snmp ifindex persistence** interface configuration command enables and disables ifIndex persistence for individual entries (corresponding to individual interfaces) in the ifIndex table of the IF-MIB.

The **snmp-server ifindex persistence** global configuration command enables and disables ifIndex persistence for all interfaces on the routing device (this applies only to interfaces that have ifDescr and ifIndex entries in the ifIndex table of the IF-MIB).

IfIndex commands configured for an interface apply to all subinterfaces on that interface.

Examples

In the following example, ifIndex persistence is enabled for interface Ethernet interface 0/1 only:

```
router(config)# interface ethernet 0/1
router(config-if)# snmp ifindex persist
router(config-if)# exit
```

In the following example, ifIndex persistence is enabled for all interfaces, and then disabled for interface Ethernet interface 0/1 only:

```
router(config)# snmp-server ifindex persist
router(config)# interface ethernet 0/1
router(config-if)# no snmp ifindex persist
router(config-if)# exit
```

Related Commands	Command	Description	
	snmp ifindex clear	Clears any previously configured snmp ifIndex commands issued in interface configuration mode for a specific interface.	
	snmp-server ifindex persist	Enables ifIndex values that will remain constant across reboots for use by SNMP.	

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snmp-server ifindex persist

To globally enable ifIndex values which will remain constant across reboots for use by SNMP, use the **snmp-server ifindex persist** command in global configuration mode. To globally disable ifIndex persistence, use the **no** form of this command in global configuration mode.

snmp-server ifindex persist

no snmp-server ifindex persist

Syntax Description	This command has no arguments or	keywords.
--------------------	----------------------------------	-----------

Defaults This command is disabled by default.

Command Modes Global configuration

Command History	Release	Modification
	12.0(11)S	This command was introduced.
	12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.

Usage Guidelines Interface Index Persistence means that ifIndex values in the IF-MIB persist across reboots, allowing for consistent identification of specific interfaces using SNMP.

The **snmp-server ifindex persist** global configuration command will not override interface-specific configuration. Interface-specific configuration of ifIndex persistence is performed with the **[no] snmp ifindex persist** and **snmp ifindex clear** interface configuration commands.

The **[no] snmp-server ifindex persist** global configuration command enables and disables ifIndex persistence for all interfaces on the routing device using ifDescr and ifIndex entries in the ifIndex table of the IF-MIB.

Examples In the following example, ifIndex persistence is enabled for all interfaces:

Router(config) # snmp-server ifindex persist

Note that in this example if ifIndex persistence was previously disabled for a specific interface using the **no snmp ifindex persist** interface configuration command, ifIndex persistence will remain disabled for that interface. The global ifIndex command does not override the interface-specific commands.

Related Commands	Command	Description
	snmp ifindex clear	Clears any previously configured snmp ifIndex commands issued in interface configuration mode for a specific interface.
	snmp ifindex persist	Enables ifIndex values in the Interfaces MIB (IF-MIB) that persist across reboots (ifIndex persistence) only on a specific interface.

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snmp trap illegal-address

To issue an Simple Network Management Protocol (SNMP) trap when a MAC address violation is detected on an Ethernet hub port of a Cisco 2505, Cisco 2507, or Cisco 2516 router, use the **snmp trap illegal-address** command in hub configuration mode. To disable this function, use the **no** form of this command.

snmp trap illegal-address

no snmp trap illegal-address

Syntax Description	This command has n	o arguments or keywords.
Defaults	No SNMP trap is iss	ued.
Command Modes	Hub configuration	
Command History	Release	Modification
	11.1	This command was introduced.
Usage Guidelines	s In addition to setting the snmp trap illegal-address command on the Ethernet hub, you can frequency that the trap is sent to the network management station (NMS). This is done on the the Cisco Repeater MIB. The frequency of the trap can be configured for once only or at a de (the default). If the decaying rate is used, the first trap is sent immediately, the second trap is one minute, the third trap is sent after two minutes, and so on until 32 minutes, at which time sent every 32 minutes. If you use a decaying rate, you can also set the trap acknowledgment trap will be acknowledged after it is received and will no longer be sent to the network man station.	
	MIB. The network m source address, the il address first heard (t	t reliable, additional information on a port basis is provided by the Cisco Repeater nanagement function can query the following information: the last illegal MAC llegal address trap acknowledgment, the illegal address trap enabled, the illegal imestamp), the illegal address last heard (timestamp), the last illegal address trap ad the illegal address trap total count for the port.
	as the MAC address	g a trap when a MAC address violation is detected, the port is also disabled as long is invalid. The port is enabled and the trap is no longer sent when the MAC address er the address was configured correctly or learned).
Examples	• •	ble enables an SNMP trap to be issued when a MAC address violation is detected on SNMP support must already be configured on the router.
	Router(config)# hu Router(config-hub)	b ethernet 0 2 4 # snmp trap illegal-address

Related Commands	Command	Description
	hub	Enables and configures a port on an Ethernet hub of a Cisco 2505 or Cisco 2507 router.

source-address

To configure source address control on a port on an Ethernet hub of a Cisco 2505 or Cisco 2507 router, use the **source-address** command in hub configuration mode. To remove a previously defined source address, use the **no** form of this command.

source-address [mac-address]

no source-address

Syntax Description	mac-address	(Optional) MAC address in the packets that the hub will allow to access the network.
Defaults	Disabled	
Command Modes	Hub configurati	on
Command History	Release	Modification
	10.3	This command was introduced.
Usage Guidelines	If you omit the MAC address, the hub uses the value in the last source address register, and if the address register is invalid, it will remember the first MAC address it receives on the previously specified port and allow only packets from that MAC address onto that port.	
Examples	The following e port 2 of hub 0:	xample configures the hub to allow only packets from MAC address 1111.2222.3333 on
		# hub ethernet 0 2 -hub)# source-address 1111.2222.3333
	address register	example configures the hub to use the value of the last source address register. If the is invalid, it will remember the first MAC address it receives on port 2 and allow only e learned MAC address on port 2:
		<pre># hub ethernet 0 2 hub)# source-address</pre>
Related Commands	Command	Description
	hub	Enables and configures a port on an Ethernet hub of a Cisco 2505 or Cisco 2507 router.

speed

To configure the speed for a Fast Ethernet interface, use the **speed** command in interface configuration mode. To disable a speed setting, use the **no** form of this command.

speed {10 | 100 | auto}

no speed

Syntax Description	10 Configures the interface to transmit at 10 Mbps.				
	100 Configures the interface to transmit at 100 Mbps. This is the default.				
	auto	operates at 10 or 1	.00 Mbps depending on envi ission speeds for the peer ro	pability. The interface automatically ronmental factors, such as the type of uters, hubs, and switches used in the	
Defaults	100 Mbps				
Command Modes	Interface confi	guration			
Command History	Release	Modificat	ion		
-	11.2(10)P This command was introduced.				
Usage Guidelines	The autonegotiation capability is turned on for the Fast Ethernet interface by either configuring the speed auto interface configuration command or the duplex auto interface configuration command. Table 76 describes the performance of the system for different combinations of the duplex and speed modes. The specified duplex command configured with the specified speed command produces the resulting system action.				
	Table 76 Re		duplex and speed Comman	ds	
	duplex Comma	-	speed Command	Resulting System Action	
		-			
	duplex Comma	-	speed Command	Resulting System ActionAutonegotiates both speed and	
	duplex Comma duplex auto	ind	speed Command speed auto	Resulting System Action Autonegotiates both speed and duplex modes. Autonegotiates both speed and	
	duplex Comma duplex auto duplex auto	ind	speed Command speed auto speed 100 or speed 10	Resulting System Action Autonegotiates both speed and duplex modes. Autonegotiates both speed and duplex modes. Autonegotiates both speed and duplex modes. Autonegotiates both speed and duplex modes.	

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duplex Command	speed Command	Resulting System Action
duplex half	speed 100	Forces 100 Mbps and half duplex.
duplex full	speed 100	Forces 100 Mbps and full duplex.

Table 76	Relationship b	between duplex	and speed Co	mmands (continued)
	neidellonsinp a	летисст аартел	and spece oo	minunus (continucu)

Examples

The following example shows the configuration options for the **speed** command:

```
Router# configure terminal
```

```
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# interface fastethernet 0
Router(config-if)# speed ?
10 Force 10 Mbps operation
100 Force 100 Mbps operation
auto Enable AUTO speed configuration
```

Related Commands

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Command	Description
duplex	Configures the duplex operation on an interface.
interface fastethernet	Selects a particular Fast Ethernet interface for configuration.
show controllers fastethernet	Displays information about initialization block information, transmit ring, receive ring, and errors for the Fast Ethernet controller chip on the Cisco 4500, Cisco 7200 series, or Cisco 7500 series routers.
show interfaces fastethernet	Displays information about the Fast Ethernet interfaces.

squelch

To extend the Ethernet twisted-pair 10BASE-T capability beyond the standard 100 meters on the Cisco 4000 platform, use the **squelch** command in interface configuration mode. To restore the default, use the **no** form of this command.

squelch {normal | reduced}

no squelch {normal | reduced}

Syntax Description	normal	Allows normal capability. This is the default.
	reduced	Allows extended 10BASE-T capability.
Defaults	Normal rang	ge
Command Modes	Interface co	nfiguration
Command History	Release	Modification
	10.0	This command was introduced.
Examples	The followi interface 2:	ng example extends the twisted-pair 10BASE-T capability on the cable attached to Ethernet
		fig)# interface ethernet 2 fig-if)# squelch reduced

srp buffer-size

To make adjustments to buffer settings on the receive side for different priority traffic, use the **srp buffer-size** command in interface configuration mode. To disable buffer size configurations use the **no** form of this command.

srp buffer-size receive [high | medium]

no srp buffer-size *receive* [*high* | *medium*]

Syntax Description	receive	Allocates synchronous dynamic random-access memory (SDRAM) buffer for incoming packets.
	high medium	(Optional) Buffer size, in bytes, for high- or medium-priority packets. Any number from 16 to 8192.
Defaults	low = 8192 kbytes, medium	= 4096 kbytes, high = 4096 kbytes
Command Modes	Interface configuration	
Command History	Release	Modification
	12.0(6)S	This command was introduced.
	12.0(7)XE1	This command was introduced on Cisco 7500 series routers.
	12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.
Examples	The following example sets t	the buffer size for the receive side at the high setting of 17 kbytes:
	Router(config-if)# srp bu	ffer-size receive high 17
Related Commands	Command	Description
	mtu bytes	Adjusts the maximum packet size MTU size.
	srp deficit-round-robin	Transfers packets from the internal receive buffer to Cisco IOS software.

srp deficit-round-robin

To transfer packets from the internal receive buffer to IOS, use the **srp deficit-round-robin** command in interface configuration mode. To disable **srp deficit-round-robin**, use the **no** form of this command .

srp deficit-round-robin [input | output] [high | medium | low] [quantum | deficit]

no srp deficit-round-robin

Router(config)# srp deficit-round-robin input high deficit			
Quantum (Optional) DRR quantum value. Any number The default is 9,216. deficit (Optional) DRR deficit value. Any number f default is 16,384. Defaults quantum = 9216 deficit = 16384 Command Modes Interface configuration Command History Release Modification 12.0(6)S 12.0(6)S This command was introduced. 12.0(7)XE1 This command was introduced on Cisc 12.1(5)T This command was integrated into Cisc The following sample shows packets configured for the high-priority input quarter (config)# srp deficit-round-robin input high deficit			
The default is 9,216. deficit (Optional) DRR deficit value. Any number f default is 16,384. Defaults quantum = 9216 deficit = 16384 Command Modes Interface configuration 2000 Interface configuration 12.0(6)S This command was introduced. 12.0(7)XE1 This command was introduced on Cisc 12.1(5)T This command was integrated into Cisc Release Modification 12.0(7)XE1 This command was introduced on Cisc 12.1(5)T This command was integrated into Cisc Retext Command was integrated into Cisc 12.1(5)T The following sample shows packets configured for the high-priority input quarter (config)# srp deficit-round-robin input high deficit			
default is 16,384. Defaults quantum = 9216 deficit = 16384 Command Modes Interface configuration Command History Release Modification 12.0(6)S This command was introduced. 12.0(7)XE1 This command was introduced on Cisc 12.1(5)T This command was integrated into Cisc Examples The following sample shows packets configured for the high-priority input quantum configuration	from 9216 to 32,767.		
Interface configuration Command Modes Interface configuration Interface configuration	om 0 to 65,535. The		
Command History Release Modification 12.0(6)S This command was introduced. 12.0(7)XE1 This command was introduced on Cisc 12.1(5)T This command was integrated into Cisc Examples The following sample shows packets configured for the high-priority input que Router (config)# srp deficit-round-robin input high deficit			
12.0(6)S This command was introduced. 12.0(7)XE1 This command was introduced on Cisc 12.1(5)T This command was integrated into Cisc Examples The following sample shows packets configured for the high-priority input que Router(config)# srp deficit-round-robin input high deficit			
12.0(7)XE1 This command was introduced on Cisc 12.1(5)T This command was integrated into Cisc Examples The following sample shows packets configured for the high-priority input que Router(config)# srp deficit-round-robin input high deficit			
12.1(5)T This command was integrated into Cisc Examples The following sample shows packets configured for the high-priority input que Router(config)# srp deficit-round-robin input high deficit			
Examples The following sample shows packets configured for the high-priority input que Router(config)# srp deficit-round-robin input high deficit	7500 series routers.		
Router(config)# srp deficit-round-robin input high deficit	IOS Release 12.1(5)T.		
Related Commands Command Description	The following sample shows packets configured for the high-priority input queue: Router(config)# srp deficit-round-robin input high deficit		
srp priority-map Sets priority mapping for transmitting and re	ceiving packets.		
srp buffer-sizeMakes adjustments to buffer settings on the r priority traffic.	ceive side for different		
srp random-detect Configures WRED parameters on packets re interface.	veived through an SRP		

srp loopback

To loop the spatial reuse protocol (SRP) interface on an OC-12c DPTIP, use the **srp loopback** command in interface configuration mode. To remove the loopback, use the **no** form of this command.

srp loopback {internal | line} $\{a \mid b\}$

no srp loopback

Syntax Description	internal line	Sets the loopback toward the network before going through the
	internar (inte	framer (internal), or loops the payload data toward the network (line).
	a	Loops back the A side of the interface (inner tx, outer rx).
	b	Loops back the B side of the interface (outer tx, inner rx).
Defaults	Disabled	
Command Modes	Interface configuratio	n
Command History	Release	Modification
	12.0(6)S	This command was introduced.
	12.0(7)XE1	This command was introduced on Cisco 7500 series routers.
	12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.
Usage Guidelines Examples		r troubleshooting purposes. le configures the loopback test on the A side of the SRP interface:

srp priority-map

To set priority mapping for transmitting and receiving packets, use the **srp priority-map** command in interface configuration mode. To disable priority mapping use the **no** form of this command.

srp priority-map {receive} {high | medium | low} {transmit} {high | medium}

no srp priority-map

Syntax Description	receive transmit	Receiving or transmitting.	
	high medium	Mapping for high- or medium-priority packets. Range is between 1 and 8.	
	low	Specifies mapping for low-priority packets on the receive side.	
Defaults	receive medium = 3, recei	ve high = 5, transmit = 7	
Command Modes	Interface configuration		
Command History	Release	Modification	
	12.0(6)S	This command was introduced.	
	12.0(7)XE1	This command was introduced on Cisco 7500 series routers.	
	12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.	
Usage Guidelines		(SRP) interface provides commands to enforce quality of service (QoS) nit side and receive side of Cisco routers. SRP uses the IP type of service (ToS) packet priority.	
	The SRP interface classifies traffic on the transmit side into high- and low-priority traffic. High-priority traffic is rate shaped and has higher priority than low-priority traffic. You have the option to configure high- or low-priority traffic and can rate limit the high-priority traffic.		
	The srp priority-map transmit command enables the user to specify IP packets with values equal to or greater than the ToS value to be considered as high-priority traffic.		
	On the receive side, when WRED is enabled, SRP hardware classifies packets into high-, medium-, and low-priority packets on the basis of the IP ToS value. After classification, it stores the packet into the internal receive buffer. The receive buffer is partitioned for each priority packet. Cisco routers can employ WRED on the basis of the IP ToS value. Routers also employ the Deficit Round Robin (DRR) algorithm to transfer packets from the internal receive buffer to Cisco IOS software.		
	The command srp priorit based on the IP ToS value	y-map receive enables the user to classify packets as high, medium, or low .	

1

Examples The following example configures Cisco 7500 series routers to transmit packets with priority greater than 5 as high-priority packets:

Router(config-if)# srp priority-map transmit 5

Related Commands	Command	Description
	srp random-detect	Configures WRED parameters on packets received through an SRP interface.

srp random-detect

To configure WRED (weighted RED) parameters on packets received through an spatial reuse protocol (SRP) interface, use the **srp random-detect** command in interface configuration mode. To return the value to the default, use the **no** form of this command.

srp random-detect {compute-interval | enable | input | [high | low | medium] |
 [exponential-weight | precedence]

no srp random-detect

Syntax Description	compute-interval	Interval in the range of 1 to 128 nanoseconds used to specify the queue depth compute interval.
	enable	Enables WRED.
	input	WRED on packet input path.
	high low medium	(Optional) Priority queue level.
	exponential-weight	Queue weight in bits. Any number from 0 to 6.
	precedence	Input queue precedence.
Defaults	128 seconds	
Command Modes	Interface configuration	I
Command History	Release	Modification
	12.0(6)S	This command was introduced.
	12.0(7)XE1	This command was introduced on Cisco 7500 series routers.
	12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.
Examples	The following example a weight factor of 5:	configures WRED parameters on packets received through an SRP interface wi
	Pouter(config_if)# a	ern random-detect input high exponential-weight 5

Router(config-if)# srp random-detect input high exponential-weight 5

srp shutdown

To disable the spatial reuse protocol (SRP) interface, use the **srp shutdown** command in interface configuration mode. To restart a disabled interface, use the **no** form of this command.

srp shutdown [*a* | *b*]

no srp shutdown [a | b]

srp tx-traffic-rate

To limit the amount of high-priority traffic that the spatial reuse protocol (SRP) interface can handle, use the **srp tx-traffic-rate** command in interface configuration mode. Use the **no** form of this command to disable transmitted traffic rate.

srp tx-traffic number

no srp tx-traffic number

Syntax Description	number	Range in kilobits per second. The range is 1 to 65535.
Defaults	10 Kbps	
Command Modes	Interface configurat	ion
Command History	Release	Modification
	12.0(6)S	This command was introduced.
	12.0(7)XE1	This command was introduced on Cisco 7500 series routers.
	12.0(7)AL1	

t1

Γ

To create a logical T1 controller from each of the specified time slots of the T3 line, use the **t1** command in controller configuration mode. To delete the defined logical controller, use the **no** form of this command.

t1 ds1 controller

no t1 ds1 controller

Syntax Description	ds1	Time slot within the T3 line. The valid time-slot range is from 1 to 28.
Defaults	No default behavio	r or values.
Command Modes	Controller configur	ation
Command History	Release	Modification
	11.3AAA	This command was introduced.
Usage Guidelines	controller into indiv access server canno	command is to convert the collection of the 28 T1 controllers comprising the T3 vidual T1 controllers that the system can use. In other words, the Cisco AS5800 ot pass data until a T1 controller is configured (using the controller t1 command), figure a T1 controller until it has been created using the t1 command.
Examples	in shelf 1, slot 4, po Router(config)# c	apple configures a logical T1 controller at T1 time slot 1 for the T3 controller located ort 0. Note that you have to enter the command from controller configuration mode. controller t3 1/4/0 <pre>ltroller)# t1 1 controller</pre> ttroller)# t1 1 controller ttroller)# end
Related Commands	Command	Description
	controller	Configures a T1 controller.
	controller t3	Configures a T3 controller.

t1 bert

To enable or disable a bit error rate tester (BERT) test pattern for a T1 channel on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers, use the **t1 bert** command in controller configuration mode. To disable a BERT test pattern, use the **no** form of this command.

t1 channel bert pattern {0s | 1s | 2^15 | 2^20 | 2^23} interval minutes [unframed]

no t1 channel bert pattern {0s | 1s | 2^15 | 2^20 | 2^23} interval minutes [unframed]

Syntax Description	channel	Number between 1 and 28 that indicates the T1 channel.
	pattern	Specifies the length of the repeating BERT test pattern.
	0s	0s—Repeating pattern of zeros (000).
	1s	1s—Repeating pattern of ones (111).
	2^15	2 ¹⁵ —Pseudorandom repeating pattern that is 32,767 bits in length.
	2^20	2^{20} —Pseudorandom repeating pattern that is 1,048,575 bits in length.
	2^23	2^{23} —Pseudorandom repeating pattern that is 8,388,607 bits in length.
	interval minutes	Specifies the duration of the BERT test, in minutes. The interval can be a value from 1 to 14400.
	unframed	(Optional) Specifies T1 unframed BERT.

Defaults No BERT test is performed.

Command Modes Controller configuration

Command History	Release	Modification
	11.3	This command was introduced.
	12.28	The unframed keyword was added to this command.

Usage Guidelines The BERT test patterns from the CT3IP are framed test patterns (that is, the test patterns are inserted into the payload of the framed T1 signal).

To view the BERT results, use the **show controller t3** or **show controller t3 brief** EXEC commands. The BERT results include the following information:

- Type of test pattern selected
- Status of the test
- Interval selected
- Time remaining on the BERT test
- Total bit errors
- Total bits received

	running and the Status fi	s a BERT test running, the line state is DOWN. Also, when the BERT test is eld is Not Sync, the information in the total bit errors field is not valid. When he Status field is not relevant.
	short predefined interval	not written to NVRAM because it is only used for testing the T1 channel for a and for avoiding accidentally saving the command, which could cause the the next time the router reboots.
Note	(0 to 27) used with other	P are numbered 1 to 28 rather than the more traditional zero-based scheme Cisco products. This numbering scheme ensures consistency with telco Γ1 channels within channelized T3 equipment.
Examples	The following example s 6 on the CT3IP in slot 9:	hows how to run a BERT test pattern of all zeros for 30 minutes on T1 channel
	Router(config)# contro Router(config-controll	eller t3 9/0/0 Ler)# t1 6 bert pattern 0s interval 30
Related Commands	Command	Description
	show controllers t3	Displays the hardware and software driver information for a T3 controller.

t1 clock source

To specify where the clock source is obtained for use by each T1 channel on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers, use the **t1 clock source** controller configuration command.

t1 channel clock source {internal | line}

Syntax Description	channel	Number between 1 and 28 that indicates the T1 channel.
	internal	Specifies that the internal clock source is used. This is the default.
	line	Specifies that the network clock source is used.
Defaults	Internal	
Command Modes	Controller configu	iration
Command History	Release	Modification
	11.3	This command was introduced.
Note	(0 to 27) used with	e CT3IP are numbered 1 to 28 rather than the more traditional zero-based scheme h other Cisco products. This numbering scheme ensures consistency with telco
	(0 to 27) used with other Cisco products. This numbering scheme ensures consistency with telco numbering schemes for T1 channels within channelized T3 equipment. This command does not have a no form.	
Examples	Router(config)# Router(config-co	mple sets the clock source for T1 6 and T1 8 on the CT3IP to line: controller t3 9/0/0 ontroller) # t1 6 clock source line ontroller) # t1 8 clock source line
Related Commands	Command clock source (CT	Description '3IP) Specifies where the clock source is obtained for use by the CT3IP in

t1 external

ſ

To specify that a T1 channel on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers is used as an external port so that the T1 channel can be further multiplexed on the Multichannel Interface Processor (MIP) or other multiplexing equipment, use the **t1 external** controller configuration command. To remove a T1 as an external port, use the **no** form of this command.

t1 external channel [cablelength feet] [linecode ami | b8zs]

no t1 external channel

Syntax Description	channel	Number 1, 2, or 3 that indicates the T1 channel.	
	cablelength feet	(Optional) Specifies the cable length, in feet, from the T1 channel to the external CSU or MIP. Values are 0 to 655 feet. The default is 133 feet.	
	linecode ami b8zs	(Optional) Specifies the line coding used by the T1. Values are alternate mark inversion (AMI) or bipolar 8 zero suppression (B8ZS). The default is B8ZS.	
Defaults	No external T1 is specified.		
	The default cable leng	th is 133 feet.	
	The default line codin	ig is B8ZS.	
Command Modes	Controller configurati	on	
Command History	Release	Modification	
	11.3	This command was introduced.	
Usage Guidelines		nnels (1, 2, and 3) of the CT3IP can be broken out to the DSUP-15 connectors on e T1 channel can be further demultiplexed by the MIP on the same router or on	
	referred to as a <i>fractio</i> the T1 interface. After	the external T1 channel, you can continue configuring it as a channelized T1 (also <i>conal</i> T1) from the MIP. All channelized T1 commands might not be applicable to r you configure the channelized T1 on the MIP, you can continue configuring it as erial interface. All serial interface commands might not be applicable to the T1	
	interface.		

To determine if the external device connected to the external T1 port is configured and cabled correctly before configuring an external port, use the show controllers t3 command and locate the line Ext1... in the display output. The line status can be one of the following: LOS—Loss of signal indicates that the port is not receiving a valid signal. This is the expected state if nothing is connected to the port. AIS—Alarm indication signal indicates that the port is receiving an all-ones signal. ٠ OK—A valid signal is being received and the signal is not an all-ones signal. Note T1 channels on the CT3IP are numbered 1 to 28 rather than the more traditional zero-based scheme (0 to 27) used with other Cisco products. This numbering scheme ensures consistency with telco numbering schemes for T1 channels within channelized T3 equipment. Note Although you can specify a cable length from 0 to 655 feet, the hardware only recognizes the following ranges: 0 to 133, 134 to 266, 267 to 399, 400 to 533, and 534 to 655. For example, entering 150 feet uses the 134 to 266 range. If you later change the cable length to 200 feet, there is no change because 200 is within the 134 to 266 range. However, if you change the cable length to 399, the 267 to 399 range is used. The actual number you enter is stored in the configuration file. **Examples** The following example configures the T1 1 on the CT3IP as an external port using AMI line coding and a cable length of 300 feet: Router(config) # controllers t3 9/0/0 Router(config-controller)# t1 external 1 cablelength 300 linecode ami **Related Commands** Command Description show controllers t3 Displays the hardware and software driver information for a T3 controller.

t1 fdl ansi

Γ

To enable the 1-second transmission of the remote performance reports via the Facility Data Link (FDL) per ANSI T1.403 for a T1 channel on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers, use the **t1 fdl ansi** controller configuration command. To disable the performance report, use the **no** form of this command.

t1 channel fdl ansi

no t1 channel fdl ansi

Syntax Description	channel	Number between 1 and 28 that indicates the T1 channel.
Defaults	Disabled	
Command Modes	Controller conf	iguration
Command History	Release	Modification
	11.3	This command was introduced.
Usage Guidelines 	To display the performance c	command can be used only if the T1 framing type is Extended Super Frame (ESF). remote performance report information, use the show controllers t3 remote command. the CT3IP are numbered 1 to 28 rather than the more traditional zero-based scheme
	(0 to 27) used v	with other Cisco products. This numbering scheme ensures consistency with telco emes for T1 channels within channelized T3 equipment.
Examples	Router(config	example generates the performance reports for T1 channel 8 on the CT3IP:)# controller t3 9/0/0 -controller)# t1 8 fdl ansi
Related Commands	Command	Description
	show controlle	Ers t3 Displays the hardware and software driver information for a T3 controller.

t1 framing

To specify the type of framing used by the T1 channels on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers, use the **t1 framing** controller configuration command.

t1 channel framing {esf | sf}

Syntax Description	channel	Number between 1 and 28 that indicates the T1 channel.
	esf	Specifies that Extended Super Frame (ESF) is used as the T1 framing type. This is the default.
	sf	Specifies that Super Frame is used as the T1 framing type.
Defaults	Extended Sup	per Frame (ESF)
command Modes	Controller co	nfiguration
Command History	Release	Modification
	11.3	This command was introduced.
Usage Guidelines		specify the t1 framing command, the default ESF is used.
Note	(0 to 27) used	on the CT3IP are numbered 1 to 28 rather than the more traditional zero-based scheme d with other Cisco products. This numbering scheme ensures consistency with telco chemes for T1 channels within channelized T3 equipment.
	This comman	nd does not have a no form.
Examples	The following	g example sets the framing for the T1 6 and T1 8 on the CT3IP to super frame:
	Router(confi	ig)# controller t3 9/0/0 ig-controller)# t1 6 framing sf ig-controller)# t1 8 framing sf

t1 linecode

Γ

To specify the type of line coding used by the T1 channels on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers, use the **t1 linecode** controller configuration command.

t1 channel linecode {ami | b8zs}

	channel	Number between 1 and 28 that indicates the T1 channel.
	ami	Specifies that alternate mark inversion (AMI) line coding is used by the T1 channel.
	b8zs	Specifies that bipolar 8 zero suppression (B8ZS) line coding is used by the T1 channel. This is the default.
Defaults	B8ZS	
Command Modes	Controller co	nfiguration
Command History	Release	Modification
	11.3	This command was introduced.
	If	met line and die e fan the T1 showned even worst also invest the date and the T1 shows all herein
	the invert da signal, so the linecode ami code the remo	ta interface command. This is required because the T1 channel is bundled into the T3 re are no local T1 line drivers and receivers associated with it. Therefore, the t1 channel command does not modify local line driver settings. Rather, it advises the CT3IP what line out T1 is using. The CT3IP uses this information solely for the purpose of determining
	the invert da signal, so the linecode ami code the remo whether or no	ta interface command. This is required because the T1 channel is bundled into the T3 re are no local T1 line drivers and receivers associated with it. Therefore, the t1 <i>channel</i> command does not modify local line driver settings. Rather, it advises the CT3IP what line oute T1 is using. The CT3IP uses this information solely for the purpose of determining of to enable the pulse density enforcer for that T1 channel.
	the invert da signal, so the linecode ami code the removement whether or not B8ZS Line Cod	ta interface command. This is required because the T1 channel is bundled into the T3 re are no local T1 line drivers and receivers associated with it. Therefore, the t1 <i>channel</i> command does not modify local line driver settings. Rather, it advises the CT3IP what line one T1 is using. The CT3IP uses this information solely for the purpose of determining of to enable the pulse density enforcer for that T1 channel.
	the invert da signal, so the linecode ami code the remove whether or no B8ZS Line Cod When you se coding, the p	ta interface command. This is required because the T1 channel is bundled into the T3 re are no local T1 line drivers and receivers associated with it. Therefore, the t1 <i>channel</i> command does not modify local line driver settings. Rather, it advises the CT3IP what line one T1 is using. The CT3IP uses this information solely for the purpose of determining of to enable the pulse density enforcer for that T1 channel.
	the invert da signal, so the linecode ami code the remove whether or no B8ZS Line Cod When you se coding, the p	 ta interface command. This is required because the T1 channel is bundled into the T3 re are no local T1 line drivers and receivers associated with it. Therefore, the t1 <i>channel</i> command does not modify local line driver settings. Rather, it advises the CT3IP what line one T1 is using. The CT3IP uses this information solely for the purpose of determining of to enable the pulse density enforcer for that T1 channel. ing lect b8zs line coding, the pulse density enforcer is disabled. When you select ami line ulse density enforcer is enabled. To avoid having the pulse density enforcer corrupt data,

This command does not have a **no** form.
Examples	The following example sets the line coding for T1 channel 16 on the CT3IP to AMI:			
	Router(config)# controller	t3 9/0/0		
	Router(config-controller)# t1 16 linecode ami			
	Router(config-controller)# exit Router(config)# interface serial 9/0/0:16			
	Router(config-if)# invert d	lata		
Related Commands	Router(config-if)# invert c	Description		
Related Commands	Command			
Related Commands	Command	Description		

I

t1 test

Γ

To break out a T1 channel on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers to the test port for testing, use the **t1 test** controller configuration command. To remove the T1 channel from the test port, use the **no** form of this command.

t1 test channel [cablelength feet] [linecode {ami | b8zs}]

no t1 test channel

Syntax Description	channel	Number between 1 and 28 that indicates the T1 channel.
	cablelength feet	(Optional) Specifies the cable length from the T1 channel to the external CSU or Multi-Channel Interface Processor (MIP). Values are 0 to 655 feet. The default cable length is 133 feet.
	linecode {ami b8zs}	(Optional) Specifies the line coding format used by the T1 channel. Values are alternate mark inversion (AMI) or bipolar 8 zero suppression (B8ZS). The default is B8ZS.
Defaults	No test port is configure	ed.
	The default cable length	n is 133 feet.
	The default line coding	is B8ZS.
Command Modes	Controller configuration	1
Command History	Release	Modification
Command History	Release 11.3	Modification This command was introduced.
	11.3 You can use the T1 test	This command was introduced. port available on the CT3IP to break out any of the 28 T1 channels for testing it error-rate tester (BERT)testing as is commonly done by telephone companies
Command History Usage Guidelines	11.3 You can use the T1 test (for example, 24-hour b before a line is brought The T1 test port is also	This command was introduced. port available on the CT3IP to break out any of the 28 T1 channels for testing it error-rate tester (BERT)testing as is commonly done by telephone companies into service).
	11.3 You can use the T1 test (for example, 24-hour b before a line is brought The T1 test port is also port, see the t1 externa To determine if the exter configuring a test port, to	This command was introduced. port available on the CT3IP to break out any of the 28 T1 channels for testing it error-rate tester (BERT)testing as is commonly done by telephone companies into service). available as an external port. For more information on configuring an external
	11.3 You can use the T1 test (for example, 24-hour b before a line is brought The T1 test port is also port, see the t1 externa To determine if the exter configuring a test port, to output. The line status of	This command was introduced. port available on the CT3IP to break out any of the 28 T1 channels for testing it error-rate tester (BERT)testing as is commonly done by telephone companies into service). available as an external port. For more information on configuring an external I controller configuration command. mal device connected to the T1 test port is configured and cabled correctly before use the show controllers t3 command and locate the line Ext1 in the display can be one of the following: al indicates that the port is not receiving a valid signal. This is the expected state
	 11.3 You can use the T1 test (for example, 24-hour b before a line is brought The T1 test port is also port, see the t1 externa To determine if the exter configuring a test port, to output. The line status concerned to the status of the total status of total statu	This command was introduced. port available on the CT3IP to break out any of the 28 T1 channels for testing it error-rate tester (BERT)testing as is commonly done by telephone companies into service). available as an external port. For more information on configuring an external I controller configuration command. mal device connected to the T1 test port is configured and cabled correctly before use the show controllers t3 command and locate the line Ext1 in the display can be one of the following: al indicates that the port is not receiving a valid signal. This is the expected state

	Note	(0 to 27) used with othe	3IP are numbered 1 to 28 rather than the more traditional zero-based scheme er Cisco products. This numbering scheme ensures consistency with telco r T1 channels within channelized T3 equipment.	
	Note	following ranges: 0 to 1 150 feet uses the 134 to because 200 is within th	ify a cable length from 0 to 655 feet, the hardware only recognizes the 133, 134 to 266, 267 to 399, 400 to 533, and 534 to 655. For example, entering 266 range. If you later change the cable length to 200 feet, there is no change he 134 to 266 range. However, if you change the cable length to 399, the 267 he actual number you enter is stored in the configuration file.	
Examples		The following example configures T1 6 on the CT3IP as a test port using the default cable length and line coding:		
		Router(config)# cont : Router(config-contro		
Related Cor	nmands			
Related Cor	nmands	Router(config-contro	ller)# t1 test 6	

t1 timeslot

Γ

To specify the time slots and data rate used on each T1 channel on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers, use the **t1 timeslot** controller configuration command. To remove the configured T1 channel, use the **no** form of this command.

t1 channel timeslot range [speed {56 | 64}]

no t1 channel timeslot

Syntax Description	channel	Number between 1 and 28 that indicates the T1 channel.
	range	Specifies the time slots assigned to the T1 channel. The range can be 1 to 24. A dash represents a range of time slots, and a comma separates time slots. For example, 1-10,15-18 assigns time slots 1 through 10 and 15 through 18.
	speed {56 64}	(Optional) Specifies the data rate for the T1 channel. Values are 56 kbps or 64 kbps. The default is 64 kbps. The 56-kbps speed is valid only for T1 channels 21 through 28.
Defaults	No time slots are sp	ecified for the T1 channel.
	The default data rate	e is 64 kbps.
Command Modes	Controller configura	tion
Command History	Release	Modification
	11.3	This command was introduced.
Usage Guidelines	You must specify the	e time slots used by each T1 channel.
Note	T1 channels on the CT3IP are numbered 1 to 28 rather than the more traditional zero-based scheme (0 to 27) used with other Cisco products. This numbering scheme ensures consistency with telco numbering schemes for T1 channels within channelized T3 equipment.	
Examples	numbering schemes	
Examples	The following exam	for T1 channels within channelized T3 equipment. ple assigns time slots 1 through 24 to T1 1 for full T1 bandwidth usage:
Examples	The following exam Router(config)# co Router(config-cont	for T1 channels within channelized T3 equipment. ple assigns time slots 1 through 24 to T1 1 for full T1 bandwidth usage: patroller t3 9/0/0

The following example configures T1 8 for $n \ge 56$ (where $n \ge 24$) bandwidth usage:

Router(config)# controller t3 9/0/0
Router(config-controller)# t1 8 timeslots 1-24 speed 56

t1 yellow

Γ

To enable detection and generation of yellow alarms for a T1 channel on the Channelized T3 Interface Processor (CT3IP) in Cisco 7500 series routers, use the **t1 yellow** controller configuration command. To disable the detection and generation of yellow alarms, use the **no** form of this command.

t1 channel yellow {detection | generation}

no t1 channel **yellow** {**detection** | **generation**}

Syntax Description	channel	Number between 1 and 28 that indicates the T1 channel.
	detection	Detects yellow alarms. This is the default, along with generation .
	generation	Generates yellow alarms. This is the default, along with detection .
Defaults	Yellow alarms a	re detected and generated on the T1 channel.
Command Modes	Controller confi	guration
Command History	Release	Modification
	11.3	This command was introduced.
	If the T1 framing	
, Usage Guidelines <u>Note</u>	If the T1 framing the yellow alarn T1 channels on (0 to 27) used w	This command was introduced. g type is super frame (SF), you should consider disabling yellow alarm detection because

test aim eeprom

To test the data compression Advanced Interface Module (AIM) after it is installed in the Cisco 2600 router, use the **test aim eeprom** global configuration command.

test aim eeprom

Syntax Description This command has no arguments or keywords.

Defaults Disabled

Command Modes Global configuration

Command History	Release	Modification
	12.0(2)T	This command was introduced.

Usage Guidelines

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Caution

Using this command can erase all locations in EEPROM memory.

This command does not have a no form.

This command is the AIM counterpart of the **test pas eeprom** command, which performs similar tasks for port modules.

Table 77 shows the questions asked of the user when the **test aim eeprom** command is entered, and the recommended user responses.

Questions	Responses
AIM Slot [0]:	User responds by entering the slot number of the AIM whose EEPROM is to be modified. If the user presses ENTER, the default slot 0 is used.
Use NMC93C46 ID EEPROM [y]:	User responds with "y" if the AIM contains an NMC93C46 type EEPROM and "n" if the AIM contains an X2444 EEPROM. The compression Advanced Interface Module (CAIM) contains a NMC93C46 EEPROM, and this is the default if the user just pressed ENTER.
AIM Slot %d eeprom (? for help)[%c]	General command prompt for the test aim eeprom command dialog. The AIM slot number chosen is displayed, and the default command is the last command entered.

Table 77 test aim eeprom Command Questions and Responses

Questions	Responses
Address within slot %d eeprom, [0x%02x]	Enter the desired address within the EEPROM to modify. The default is the next address beyond the byte last modified. If the user wishes to enter a hexadecimal number, it must be preceded by "0x".
Read or Write access to slot %d at 0x%02x [%c]?	Respond with a W to write to the addressed byte or with an R to read from the addressed byte. The default value is selected by just pressing Enter and is the same as the value specified in the last primitive access.
Write data (hex 8 bits) [%02x]?:	If you respond to prompt B with "W", then prompt C is issued, requesting the user to enter the data to write to the addressed byte. The user enters the desired value. Note that if the user desires to enter a hex value, the hex value entered must be preceded by "0x". Otherwise, the value entered is assumed to be in decimal radix.

Table 77 test aim eeprom Command Questions and Responses (continued)

There is a danger that you can erase all bytes in the entire EEPROM. Though it is good to have a diagnostic tool that allows you to read and write data, there is a danger that lost data will make the Advanced Interface Module (AIM) card fail.

During your session with the test dialog, you have access to the following commands:

H or h	Displays a summary of the available commands.
d	Dump EEPROM contents—Displays the contents of the EEPROM in hex.
e	Erase EEPROM—Erases the entire EEPROM (all bytes set to 0xff).
р	Primitive access—Erases the EEPROM.
q	Exit EEPROM test—Causes the test aim eeprom command dialog to exit to the command line interface (CLI).
Z	Zero EEPROM—Zeros the entire EEPROM.

Examples

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The following example displays the test aim eeprom command user dialog:

```
Router# test aim eeprom
AIM Slot [0]: 0
Use NMC93C46 ID EEPROM [y]: y
AIM Slot 0 eeprom (? for help)[?]: ?
d - dump eeprom contents
e - erase all locations (to 1)
p - primitive access
q - exit eeprom test
z - zero eeprom
'c' rules of radix type-in and display apply.
AIM Slot 0 eeprom (? for help)[?]:
```

test interface fastethernet

To test the Fast Ethernet interface by causing the interface to ping itself, use the **test interface fastethernet** EXEC command.

test interface fastethernet number

Syntax Description		Port, connector, or interface card number. On a Cisco 4500 or Cisco 4700 series router, specifies the network processor module (NPM) number. The numbers are assigned at the factory at the time of installation or when added to a system and are displayed with the show interfaces command.
Command Modes	EXEC	
Command History	Release	Modification
	11.2	This command was introduced.
Usage Guidelines		s pings from the specified interface to itself. Unlike the ping command, the test tet command does not require the use of an IP address. not have a no form.
Usage Guidelines Examples	interface fastethern This command does The following examp	net command does not require the use of an IP address. not have a no form. ple tests a Fast Ethernet interface on a Cisco 4500 router:
	interface fastethern This command does The following examp	net command does not require the use of an IP address. not have a no form.
	interface fastethern This command does The following examp	net command does not require the use of an IP address. not have a no form. ple tests a Fast Ethernet interface on a Cisco 4500 router:
Examples	interface fastethern This command does The following examp Router# test inter	net command does not require the use of an IP address. not have a no form. ple tests a Fast Ethernet interface on a Cisco 4500 router: face fastethernet 0

Γ

test service-module

To perform self-tests on an integrated CSU/DSU serial interface module, such as a 4-wire, 56/64 kbps CSU/DSU, use the **test service-module** privileged EXEC command.

test service-module type number

Syntax Description	type	Interface type.		
	number Interface number.			
Command Modes	Privileged E	XEC		
Command History	Release	Modification		
	11.2	This command was introduced.		
Usage Guidelines	The following tests are performed on the CSU/DSU:			
	ROM checksum test			
	• RAM te	st		
	• EEPRO	M checksum test		
	• Flash ch	necksum test		
	• DTE loopback with an internal pattern test			
	These self-te	ests are also performed at power on.		
	This command cannot be used if a DTE loopback, line loopback, or remote loopback is in progres			
	Data transmission is interrupted for 5 seconds when you issue this command. To view the output of the most recent self-tests, use the show service-module command.			
	This comma	nd does not have a no form.		
Examples	This exampl	e performs a self-test on serial interface 0:		
•	This example performs a self-test on serial interface 0: Router# test service-module serial 0 SERVICE_MODULE(0): Performing service-module self test SERVICE_MODULE(0): self test finished: Passed			

Rela

lated Commands	Command	Description
	clear counters	Clears the interface counters.
	clear service-module serial	Resets an integrated CSU/DSU.
	show service-module serial	Displays the performance report for an integrated CSU/DSU.

timeslot

ſ

To enable framed mode on a serial interface on a G.703 E1 port adapter, an FSIP, or an E1-G.703/G.704 serial port adapter, use the **timeslot** interface configuration command. Framed mode allows you to specify a bandwidth for the interface by designating some of the 32 time slots for data and reserving the others for framing (timing). Unframed mode, also known as clear channel, does not reserve any time slots for framing. To restore the interface to unframed mode, use the **no** form of this command or set the start slot to 0.

timeslot start-slot stop-slot

no timeslot

Syntax Description	start-slot	First subframe in the major frame. Valid range is 1 to 31 and must be less than or equal to <i>stop-slot</i> .
	stop-slot	Last subframe in the major frame. Valid range is 1 to 31 and must be greater than or equal to <i>start-slot</i> .
Defaults	The default G.7	703 E1 interface is not configured for framed mode.
Command Modes	Interface config	guration
Command History	Release	Modification
-	10.3	This command was introduced.
	11.1 CA	This command was modified to include the E1-G.703/G.704 serial port adapter and Cisco 7200 series routers.
Usage Guidelines	This command applies to Cisco 4000, 7000, 7200, and 7500 series routers. G.703 E1 interfaces have modes of operation, framed and unframed. When in framed mode, the range from <i>start-slot</i> to <i>stop</i> gives the number of 64-kbps slots in use. There are 32 64-kbps slots available.	
	In framed mode configuration c	e, timeslot 16 is not used for data. To use timeslot 16 for data, use the ts16 interface ommand.
Examples	The following 6 E1-G.703/G.70	example enables framed mode on a serial interface on a G.703 E1 port adapter or a 4 port adapter:
)# interface serial 3/0 -if)# timeslot 1-3

Related Commands	Command	Description
	ts16	Controls the use of timeslot 16 for data on a G.703 E1 interface or on an E1-G703/G.704 serial port adapter.

transmit-buffers backing-store

To buffer short-term traffic bursts that exceed the bandwidth of the output interface, use the **transmit-buffers backing-store** interface configuration command. To disable this function, use the **no** form of this command. **transmit-buffers backing-store**

no transmit-buffers backing-store

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** The default is off, unless weighted fair queueing is enabled on the interface. If weighted fair queueing is enabled on the interface, the **transmit-buffers backing-store** command is enabled by default.

Command Modes Interface configuration

Command History	Release	Modification
	10.3	This command was introduced on the Cisco 7500 router.

Usage GuidelinesIf the transmit-buffers backing-store command is enabled and a full hardware transmit queue is
encountered, packets are swapped out of the original memory device (MEMD) into a system buffer in
DRAM. If the transmit-buffers backing-store command is *not* enabled and the output hold queue is
full, packets are dropped instead of being copied if a full hardware transmit queue is encountered. In
both cases, the original MEMD buffer is freed so that it can be reused for other input packets.

To preserve packet order, the router checks the output hold queue and outputs previously queued packets first.

Examples The following example shows how to enable the **transmit-buffers backing-store** command on a FDDI interface:

Router(config)# interface fddi 3/0
Router(config-if)# transmit-buffers backing-store

Related Commands	Command	Description
	fair-queue (WFQ)	Enables WFQ for an interface.

transmit-clock-internal

To enable the internally generated clock on a serial interface on a Cisco 7200 series or Cisco 7500 series router when a DTE does not return a transmit clock, use the **transmit-clock-internal** interface configuration command. To disable the feature, use the **no** form of this command.

transmit-clock-internal

no transmit-clock-internal

Syntax Description	This command has no	arguments or keywords.
--------------------	---------------------	------------------------

Defaults Disabled

Command Modes Interface configuration

Command History	Release	Modification
	10.0	This command was introduced.

Examples The following example enables the internally generated clock on serial interface 3/0 on a Cisco 7000 series or Cisco 7500 series router:

Router(config)# interface serial 3/0
Router(config-if)# transmit-clock-internal

Γ

transmitter-delay

To specify a minimum dead-time after transmitting a packet, use the **transmitter-delay** command in interface configuration mode. To restore the default, use the **no** form of this command.

transmitter-delay delay

no transmitter-delay

Syntax Description	delay	On the FSIP, high-speed serial interface (HSSI, and) on the IGS router, the minimum number of High-Level Data Link Control HDL) flags to be sent between successive packets. On all other serial interfaces and routers, approximate number of microseconds of minimum delay after transmitting a packet. The valid range is 0 to 13,1071. The default is 0.
Defaults	0 flags or micr	oseconds
Command Modes	Interface confi	guration
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines		is especially useful for serial interfaces that can send back-to-back data packets over s faster than some hosts can receive them.
as the existing command and specifies the number of microseconds to delay between		SC-1R, CSC-2R, and CSC-CTR. For the first four cards, the command syntax is the same command and specifies the number of microseconds to delay between sending frames that by the router. Transmitter delay for the CSC-CTR uses the same syntax, but specifies a
Examples	The following	example specifies a delay of 300 microseconds on serial interface 0:
)# interface serial 0 -if)# transmitter-delay 300

l

ts16

		f time slot 16 for data on a G.703 E1 interface or on a E1-G.703/G.704 serial port interface configuration command. To restore the default, use the no form of this
	ts16	
	no ts16	
Syntax Description	This command has r	no arguments or keywords.
Defaults	Time slot 16 is used	for signaling.
Command Modes	Interface configurati	ion
Command History	Release	Modification
	10.3	This command was introduced.
	11.1 CA	This command was modified to include the E1-G.703/G.704 serial port adapter and Cisco 7200 series routers.
Usage Guidelines	used for signaling. U	ies to Cisco 4000, 7000, 7200, and 7500 series routers. By default, time slot 16 is Jse this command to configure time slot 16 to be used for data. When in framed t all possible subframes or time slots, you must use the ts16 command.
Examples	The following exam E1-G.703/G.704 ser	ple configures time slot 16 to be used for data on a G.703 E1 interface or a ial port adapter:
	Router(config-if)#	‡ ts16
Related Commands	Command	Description
	timeslot	Enables framed mode serial interface on a G.703 E1 port adapter, an FSIP,

or an E1-G.703/G.704 serial port adapter.

L

tunnel checksum

To enable encapsulator-to-decapsulator checksumming of packets on a tunnel interface, use the **tunnel checksum** interface configuration command. To disable checksumming, use the **no** form of this command.

tunnel checksum

no tunnel checksum

Syntax Description	This command has no	arguments or keywords.
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Defaults

I

Command Modes Interface configuration

Disabled

Command History	Release	Modification
	10.0	This command was introduced.

Usage Guidelines This command currently applies to generic route encapsulation (GRE) only. Some passenger protocols rely on media checksums to provide data integrity. By default, the tunnel does not guarantee packet integrity. By enabling end-to-end checksums, the routers will drop corrupted packets.

 Examples
 In the following example, all protocols will have encapsulator-to-decapsulator checksumming of packets on the tunnel interface:

 Router(config-if)# tunnel checksum

tunnel destination

To specify the destination for a tunnel interface, use the **tunnel destination** interface configuration command. To remove the destination, use the **no** form of this command.

tunnel destination {*hostname* | *ip-address*}

no tunnel destination

Syntax Description	hostname	Name of the host destination.	
	ip-address	IP address of the host destination expressed in decimal in four-part, dotted notation.	
Defaults	No tunnel interf	ace destination is specified.	
Command Modes	Interface config	uration	
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines	You cannot have two tunnels using the same encapsulation mode with exactly the same source and destination address. The workaround is to create a loopback interface and source packets off of the loopback interface. Refer to <i>Cisco IOS AppleTalk and Novell IPX Configuration Guide</i> for more information on AppleTalk Cayman tunneling.		
Examples	Router(config) Router(config- Router(config-	<pre>xample enables Cayman tunneling: # interface tunnel0 if)# tunnel source ethernet0 if)# tunnel destination 10.108.164.19 if)# tunnel mode cayman</pre>	
	The following example enables GRE (generic routing encapsulation) tunneling:		
	Router (config- Router (config- Router (config- Router (config-	<pre># interface tunnel0 if)# appletalk cable-range 4160-4160 4160.19 if)# appletalk zone Engineering if)# tunnel source ethernet0 if)# tunnel destination 10.108.164.19 if)# tunnel mode gre ip</pre>	

Γ

Related Commands	Command	Description
	appletalk cable-range	Enables an extended AppleTalk network.
	appletalk zone	Sets the zone name for the connected AppleTalk network.
	tunnel mode	Sets the encapsulation mode for the tunnel interface.
	tunnel source	Sets the source address of a tunnel interface.

tunnel key

To enable an ID key for a tunnel interface, use the **tunnel key** interface configuration command. To remove the ID key, use the **no** form of this command.

tunnel key key-number

no tunnel key

Syntax Description	key-number	Number from 0 to 4,294,967,295 that identifies the tunnel key.
Defaults	Disabled	
Command Modes	Interface configu	ration
Command History	Release	Modification
	10.0	This command was introduced.
<u>Note</u>	source.	k security to prevent improper configuration or injection of packets from a foreign c is not supported when a tunnel ID key is configured unless the traffic is You must configure the no ip mroute-cache command in interface configuration
		You must configure the no ip mroute-cache command in interface configuration face if an ID key is configured. This note applies only to Cisco IOS Release 12.0 and
Note	When GRE is use for security purp	ed, the ID key is carried in each packet. We do <i>not</i> recommend relying on this key oses.
Examples	e	ample sets the tunnel key to 3: f) # tunnel key 3

tunnel mode

To set the encapsulation mode for the tunnel interface, use the **tunnel mode** interface configuration command. To restore the default, use the **no** form of this command.

tunnel mode {aurp | cayman | dvmrp | eon | gre | ipip [decapsulate-any] | iptalk | mpls | nos}

no tunnel mode

Syntax Description	aurp	AppleTalk Update Routing Protocol (AURP).	
	cayman	Cayman TunnelTalk AppleTalk encapsulation.	
	dvmrp	Distance Vector Multicast Routing Protocol.	
	eon	EON compatible CLNS tunnel.	
	gre	Generic route encapsulation (GRE) protocol. This is the default.	
	ipip	IP over IP encapsulation.	
	decapsulate-any	(Optional) Terminates any number of IP-in-IP tunnels at one tunnel interface.Note that this tunnel will not carry any outbound traffic; however, any number of remote tunnel endpoints can use a tunnel configured this way as their destination.Apple IPTalk encapsulation.	
	iptalk		
	mpls	MPLS encapsulation.	
Defaults	nos GRE tunneling	KA9Q/NOS compatible IP over IP.	
Command Modes	GRE tunneling Interface configura	tion	
Command Modes	GRE tunneling Interface configura Release		
Command Modes	GRE tunneling Interface configura	tion Modification	
Command Modes	GRE tunneling Interface configura Release 10.0	tion Modification This command was introduced.	
Command Modes	GRE tunneling Interface configura Release 10.0	tion Modification This command was introduced. The following keywords were added: • aurp	
Command Modes	GRE tunneling Interface configura Release 10.0	tion Modification This command was introduced. The following keywords were added: • aurp • dvmrp	
Defaults Command Modes Command History	GRE tunneling Interface configura Release 10.0	tion Modification This command was introduced. The following keywords were added: • aurp	

Usage Guidelines

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You cannot have two tunnels using the same encapsulation mode with exactly the same source and destination address. The workaround is to create a loopback interface and source packets off of the loopback interface.

Cayman tunneling implements tunneling as designed by Cayman Systems. This enables our routers to interoperate with Cayman GatorBoxes. With Cayman tunneling, you can establish tunnels between two routers or between our router and a GatorBox. When using Cayman tunneling, you must not configure the tunnel with an AppleTalk network address. This means that there is no way to ping the other end of the tunnel.

Use DVMRP when a router connects to an mrouted router to run DVMRP over a tunnel. You must configure Protocol-Independent Multicast (PIM) and an IP address on a DVMRP tunnel.

GRE (generic routing encapsulation) tunneling can be done between our routers only. When using GRE tunneling for AppleTalk, you configure the tunnel with an AppleTalk network address. This means that you can ping the other end of the tunnel.

Examples

The following example enables Cayman tunneling:

```
Router(config)# interface tunnel 0
Router(config-if) tunnel source ethernet 0
Router(config-if)# tunnel destination 10.108.164.19
Router(config-if)# tunnel mode cayman
```

The following example enables GRE tunneling:

```
Router(config)# interface tunnel 0
Router(config-if)# appletalk cable-range 4160-4160 4160.19
Router(config-if)# appletalk zone Engineering
Router(config-if)# tunnel source ethernet0
Router(config-if)# tunnel destination 10.108.164.19
Router(config-if)# tunnel mode gre ip
```

Related Commands	Command	Description
	appletalk cable-range	Enables an extended AppleTalk network.
	appletalk zone	Sets the zone name for the connected AppleTalk network.
	tunnel destination	Specifies the destination for a tunnel interface.
	tunnel source	Sets the source address of a tunnel interface.

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tunnel path-mtu-discovery

To enable Path MTU Discovery (PMTUD) on a GRE or IP-in-IP tunnel interface, use the **tunnel path-mtu-discovery** command in interface configuration mode. To disable PMTUD on a tunnel interface, use the **no** form of this command.

tunnel path-mtu-discovery [age-timer {aging-mins | infinite}]

no tunnel path-mtu-discovery

Syntax Description	age-timer	(Optional) Sets a timer to run for a specified interval, in minutes, after which the tunnel interface resets the maximum transmission unit (MTU) of the path to the default tunnel MTU minus 24 bytes for GRE tunnels or minus 20 bytes for IP-in-IP tunnels.
		• aging-mins—Number of minutes. Range is from 10 to 30. Default is 10.
		• infinite —Disables the age timer.
Defaults	Path MTU Disco	very is disabled for a tunnel interface.
Command Modes	Interface configu	ration
Command History	Release	Modification
	12.0(5)WC5	This command was introduced.
	12.0(7)T3	This command was integrated into Cisco IOS Release 12.0(7)T3.
Usage Guidelines	the GRE (or IP-in data IP packets the encapsulated pac throughput of TC	RFC 1191) is enabled on a tunnel interface, the router performs PMTUD processing for n-IP) tunnel IP packets. The router always performs PMTUD processing on the original hat enter the tunnel. When PMTUD is enabled, no packet fragmentation occurs on the kets that travel through the tunnel. Without packet fragmentation, there is a better CP connections, and this makes PMTUD a method for maximizing the use of available network between the endpoints of a tunnel interface.
	tunnel is copied t IP packet. Addin	enabled, the Don't Fragment (DF) bit of the IP packet header that is forwarded into the to the IP header of the external IP packets. The external IP packet is the encapsulating g the DF bit allows the PMTUD mechanism to work on the tunnel path of the tunnel. bint listens for ICMP unreachable too-big messages and modifies the IP MTU of the if required.
	After the tunnel M	imer is configured, the tunnel code resets the tunnel MTU after the aging timer expires. MTU is reset, a set of full-size packets with the DF bit set is required to trigger the tunnel for the tunnel MTU. At least two packets are dropped each time the tunnel MTU
		s disabled, the DF bit of an external (encapsulated) IP packet is set to zero even if the ket has a DF bit set to one.

Note		face requires that the tunnel endpoint be able to receive ICMP messages he path of the tunnel. Check that ICMP messages can be received before rall connections.
	PMTUD currently works	only on GRE and IP-in-IP tunnel interfaces.
	Use the show interfaces	tunnel command to verify the tunnel PMTUD parameters.
Examples	The following example sh	hows how to enable tunnel PMTUD:
	Router(config)# interf Router(config-if)# tun	
Related Commands	Command	Description
	interface	Configures an interface and enters interface configuration mode.
	show interfaces tunnel	Displays information about the specified tunnel interface.

L

tunnel sequence-datagrams

To configure a tunnel interface to drop datagrams that arrive out of order, use the **tunnel sequence-datagrams** interface configuration command. To disable this function, use the **no** form of this command.

tunnel sequence-datagrams

no tunnel sequence-datagrams

Syntax Description	This command has no	arguments or keywords.
--------------------	---------------------	------------------------

Defaults

I

Command Modes Interface configuration

Disabled

Command History	Release	Modification
	10.0	This command was introduced.

Usage Guidelines This command currently applies to generic route encapsulation (GRE) only. This command is useful when carrying passenger protocols that behave poorly when they receive packets out of order (for example, LLC2-based protocols).

Examples The following example configures the tunnel to drop datagrams that arrive out of order: Router(config-if)# tunnel sequence-datagrams

tunnel source

To set source address for a tunnel interface, use the **tunnel source** interface configuration command. To remove the source address, use the **no** form of this command.

tunnel source {ip-address | type number}

no tunnel source

Syntax Description	ip-address	IP address to use as the source address for packets in the tunnel.	
	<i>type</i> Interface type.		
	number	Specifies the port, connector, or interface card number. The numbers are assigned at the factory at the time of installation or when added to a system and can be displayed with the show interfaces command.	
Defaults	No tunnel inter	face source address is set.	
Command Modes	Interface config	guration	
Command History	Release	Modification	
	10.0	This command was introduced.	
		nnot use the same encapsulation mode with exactly the same source and destination orkaround is to create a loopback interface and source packets off of the loopback	
	The IP address	specified as the source address must be an address of an interface on the router.	
	-	nnels to Cayman boxes, you must set the tunnel source command to an explicit IP address bnet as the Cayman box, not the tunnel itself.	
Examples	The following	example enables Cayman tunneling:	
	Router(config Router(config)# interface tunnel0 -if)# tunnel source ethernet0 -if)# tunnel destination 131.108.164.19 -if)# tunnel mode cayman	
	The following	example enables GRE (generic routing encapsulation) tunneling:	
	Router(config)# interface tunnel0 -if)# appletalk cable-range 4160-4160 4160.19 -if)# appletalk zone Engineering	

Router(config-if)# tunnel source ethernet0
Router(config-if)# tunnel destination 131.108.164.19
Router(config-if)# tunnel mode gre ip

Related Commands

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S	Command	Description	
	appletalk cable-range	Enables an extended AppleTalk network.	
	appletalk zone	Sets the zone name for the connected AppleTalk network.	
	tunnel destination	Specifies the destination for a tunnel interface.	

tx-queue-limit

To control the number of transmit buffers available to a specified interface on the MCI and SCI cards, use the **tx-queue-limit** interface configuration command.

tx-queue-limit number

Syntax Description	number Maxi	mum number of transmit buffers that the specified interface can subscribe.
Defaults	1	total transmit buffer pool size and the traffic patterns of all the interfaces on the fied limits are displayed with the show controllers mci EXEC command.
Command Modes	Interface configuration	
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	This command should b This command does not	e used only under the guidance of a technical support representative. have a no form.
Examples	The following example a Router(config)# inter Router(config-if)# t	
Related Commands	Command	Description
	show controllers mci	Displays all information under the MCI card or the SCI.

yellow

Γ

To enable generation and detection of yellow alarms, use the **yellow** command in interface configuration mode.

yellow {*generation* | *detection*}

Syntax Description	generation	This setting enables or disables generation of yellow alarms.
	detection	This setting enables or disables detection of yellow alarms.
Defaults	Yellow alarm generation an	d detection are enabled.
Command Modes	Interface Configuration	
Command History	Release	Modification
	12.0(5)XE	This command was introduced.
	12.0(7)XE1	Support for Cisco 7100 series routers added.
	12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.
Usage Guidelines Examples	-	ate and detect yellow alarms. Des generation and detection of yellow alarms on a Cisco 7500 series router:
	interface atm 3/1/0 yellow generation yellow detection	
Related Commands	Command	Description
	show controllers [atm <i>slot/ima group-number</i>]	Displays detailed information about IMA groups and the links they include, as well as about current queues.