

Cisco Expressway IP Port Usage for Firewall Traversal

Cisco Expressway X8.6

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Contents: Cisco Expressway IP port usage

Which IP ports are used with Cisco Expressway? Which IP ports need to be allowed through firewalls?

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Guide to this document: format of information



Administration: Cisco Expressway-C





		Management system source port	Expressway-C listening port	
Management control		Private	Private network	
Open firewall		n	/a	
IP address		IP address of management computer(s)	IP address of Expressway-C	
IP Ports	http	TCP S >= 1024	TCP 80 <i>80</i>	
	https	TCP S >= 1024	TCP 443 <i>443</i>	
	ssh	TCP S >= 1024	TCP 22 22	
	SNMP	UDP S >= 1024	UDP 161 161	

		Management system listening port	Expressway-C source port
Management control		Private network	
Open firewall		n/	′a
IP address		IP address of management computer(s)	IP address of Expressway-C
IP Ports	NTP	UDP 123 123	UDP 123 123
	LDAP	TCP 389 389	TCP S >= 1024
	http (feedback to TMS)	TCP 80 <i>80</i>	TCP S >= 1024
	DNS	UDP 53 53	UDP S >= 1024

S = Source port , typically >= 1024

Administration: Cisco Expressway-E





		Management system source port	Expressway-E (listening) port
Management control		Private to DMZ	
Open firewall		Private to DMZ	
IP address		IP address of management computer(s)	IP address of Expressway-E
	http	TCP S >= 1024	TCP 80 <i>80</i>
IP Ports	https	TCP S >= 1024	TCP 443 <i>44</i> 3
	ssh	TCP S >= 1024	TCP 22 22
	SNMP	UDP S >= 1024	UDP 161 <i>161</i>

S = Source port , typically >= 1024

		PC listening port	Expressway-E source port
Management control		DMZ to private	
Open firewall		DMZ to private	
IP address		IP address of management computer(s)	IP address of Expressway-E
_	NTP	UDP 123 123	UDP 123 123
P Ports	LDAP (for login)	TCP 389 or 636 389 or 636	TCP Ue 30000 to 35999
	Syslog	UDP 514	UDP Ve
		514	30000 to 35999

Ue = Expressway TCP ephemeral port range defaults to 30000 to 35999 **Ve** = Expressway UDP ephemeral port range defaults to 30000 to 35999

Open ports only for the management methods to be used

Administration: Cisco Expressway-E



		Expressway-E source port	Server listening port
Management control		DMZ to public	
Open firewall		DMZ to public	
IP address		IP address of Expressway-E	IP address of DNS Server
IP Ports	DNS	UDP S >= 1024	UDP 53 53

S = Source port , typically >= 1024

Unified Communications : Expressway-C to Unified CM, IM&P



Unified Communications : Control (private) to Expressway (DMZ)



		Expressway-C source port	Expressway-E server (listening) port
Message direction		Inbound and outbound calls	
Оре	en firewall	Private to DMZ	
IP address		IP address of Expressway-C	IP address of Expressway-E
IP Ports	XMPP (IM and Presence)	TCP Ue 3 <i>0000 to</i> 35999	TCP 7400
	SSH (HTTP/S tunnels)	TCP Ue 3 <i>0000 to</i> 35999	TCP 2222
	SIP signaling	TCP & TLS A 25000 to 29999	TCP and TLS B <i>7001</i>
	SIP media	UDP Y_c 36002 to 59999 *	UDP Y _E 36000 / 36001*
			or 2776/2777**
	TURN server control	UDP >= 1024	UDP 3478 (to 3483) R

- A = Protocols > SIP > TCP Outbound port start to end: *default* = 25000 to 29999
- **B** = Zones > Traversal Client > SIP port, typically 7001 for first traversal zone, 7002 for second etc.
- **R** = On Large Expressway systems you can configure a range of TURN request listening ports
- **Ue** = Expressway TCP ephemeral port range defaults to 30000 to 35999
- Y_c = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-C): default = 36000 to 59999 *
- Y_E = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-E): default = 36000 to 59999 *

* In Large systems the first 12 ports in the range – 36000 to 36011 – are used for multiplexed traffic only. In Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.

** From X8.2, the default is to allow explicit configuration of these ports on Small/Medium systems, with those defaults being UDP 2776 and 2777 for RTP and RTCP respectively.

Unified Communications: Expressway (DMZ) to public internet



Unified Communications: Jabber Guest (internet to Expressway-E)



Unified Communications: Jabber Guest (Expressway-C to Expressway-E)



		Expressway-C Source Port	Expressway-E Listening Port
Management Control		Outbound from Expressway-C to Expressway-E	
Open Firewall		Private to P	ublic NAT'd
IP Address		IP address of - Expressway-C	IP address of - Expressway-E (Public)
IP Ports	SSH (HTTP/S tunnels)	TCP E 30000 to 35999	SSH 2222
	Traversal Zone SIP signal	TLS T c 25000 to 29999	TLS T E
	Media	UDP Y c 36002 to 59999	UDP Y _E 24000 to 29999

- **E** = TCP ephemeral port range (on Expressway-C)
- T_c = TCP outbound port range (on Expressway-C)
- T_E = SIP port for Unified Communications traversal zone between Expressway-C (on Expressway-E)
- Yc = Traversal media ports range (on Expressway-C)
- Y_E = TURN relays media ports range (Expressway-E)

Unified Communications: Jabber Guest (Expressway-E to Expressway-C)



		Expressway-C Listening Port	Expressway-E Source Port
Management Control		Inbound from Expressway-E (public) to Expressway-C	
Open Firewall		Public NAT'd to Private	
IP Address		IP address of - Expressway-C	IP address of - Expressway-E (public)
IP Ports	Media	UDP Y c 36000 to 59999	UDP Y_E 24000 to 29999

- **Yc** = Traversal media ports range (on Expressway- C)
- Y_E = TURN relays media ports range (on Expressway-E)



IMP Client

		Expressway-C Source Port	Expressway-E Listening Port
ХМРР		Outbound from Expressway-C to Expressway-E (DMZ)	
Open Firewall		Private to DMZ	
IP Address		IP address of - Expressway-C	IP address of - Expressway-E
IP Ports	XMPP	TCP E (Ephemeral port)	TCP 7400
		IM&P Server Listening Port	Expressway-C Source Port
ХМРР		IM&P Server Listening Port Outbound from Express	Expressway-C Source Port
XMPP Open Firewall		IM&P Server Listening Port Outbound from Express	Expressway-C Source Port
XMPP Open Firewall IP Address		IM&P Server Listening Port Outbound from Express IP address of - IM&P Server	Expressway-C Source Port sway-C to IM&P Server IP address of - Expressway-C

E = TCP ephemeral port range defaults to 30000 to 35999

Unified Communications: XMPP federation (Expressway-E and Internet)



		Expressway-E Listening Port	Federated XMPP Server Source Port
XMPP		Inbound from public internet to Expressway-E (DMZ)	
Open Firewall		Internet to DMZ	
IP Address		IP address of - Expressway-E	IP address of - Federated XMPP Server
IP Ports XMPP		TCP 5269	TCP Ephemeral port
			Enderstad VMDD Server

		Expressway-E Source Port	Federated XMPP Server Listening Port
ХМРР		Outbound from Expressway	r-E (DMZ) to public internet
Open Firewall		DMZ to Internet	
IP Address		IP address of - Expressway-E	IP address of - Federated XMPP Server
IP Ports	XMPP	TCP E (Ephemeral port)	TCP 5269

E = TCP ephemeral port range defaults to 30000 to 35999

SIP traversal call





		Expressway-C source port	Expressway-E listening port
Call direction		Inbound and outbound calls	
Open firewall		Private to DMZ	
IP address		IP address of Expressway-C	IP address of Expressway-E
IP Ports	SIP signaling	TCP & TLS A 25000 to 29999	TCP and TLS B <i>7001</i>
	Assent RTP (traversal media)	UDP Y_c 36002 to 59998 *	UDP Y_E 36000* or 2776**
	Assent RTCP (traversal media)	UDP Y_c 36003 to 59999 *	UDP Y_E 36001* or 2777**

- A = Protocols > SIP > TCP Outbound port start to end: *default* = 25000 to 29999
- **B** = Zones > Traversal Client > SIP port, typically 7001 for first traversal zone, 7002 for second etc.
- Y_c = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-C): *default* = 36000 to 59999 *
- Y_E = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-E): *default* = 36000 to 59999 *

* The default media port range of 36000 to 59999 applies to new installations of X8.1 or later. In Large systems the first 12 ports in the range – 36000 to 36011 – are used for multiplexed traffic only. In Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.

** From X8.2, the default is to allow explicit configuration of these ports on Small/Medium systems, with those defaults being UDP 2776 and 2777 for RTP and RTCP respectively.

SIP call to endpoint with public IP address



		Expressway-E source port	Internet endpoint server (listening) port	Expressway-E listening port	Internet endpoint source port
Cal	l direction	Outbound to an endpoint in the Internet		Inbound from an endpoint in the Internet	
Op	en firewall	DMZ to Internet		Internet	to DMZ
IP a	address	IP address of Expressway-E	Any IP address	IP address of Expressway-E	Any IP address
IP Po	SIP signaling	UDP C 5060 TCP & TLS A 25000 to 29999	UDP & TCP & TLS F 5060 or >= 1024	UDP: C 5060 TCP: K 5060 TLS: L 5061	UDP G 5060 or >= 1024 TCP & TLS H >= 1024
rts	RTP	UDP Y_E 36002 to 59998 *	UDP E >= 1024	UDP Y_E 36002 to 59998 *	UDP E >= 1024
	RTCP	UDP Y_E 36003 to 59999 *	UDP E >= 1024	UDP Y_E 36003 to 59999 *	UDP E >= 1024

- **C** = Protocols > SIP > UDP port: *default* = 5060
- A = Protocols > SIP > TCP Outbound port start to end: default = 25000 to 29999
- **F** = IP port is defined by DNS lookup; any port >= 1024, often 5060 for UDP
- K = Protocols > SIP > TCP port: default = 5060
- L = Protocols > SIP > TLS port: default =5061
- G = any port >= 1024, often 5060 for hard endpoints
- **H** = any port >= 1024
- Y_E = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-E): default = 36000 to 59999 *
- **E** = Endpoint media port range; value used is specified in the SDP:
 - = any IP port above 1024
 - = 36000 to 59999 * for another Expressway
 - = 2326 to 2385 for MXP static setting
 - = 11000 to 65000 for MXP dynamic setting

* In Large systems the first 12 ports in the range – 36000 to 36011 – are used for multiplexed traffic only. In Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.

SIP call to endpoint behind non SIP-aware firewall

	Expressway-C		Expr	DMZ		Internet
		Expressway-E source port	Internet endpoint server (listening) port	Expressway-E listening port	Internet endpoint source port	
						C = Protocols > SIP > UDP port: <i>default</i> = 5060
Cal	Il direction	Outbound to an e	endpoint behind a	Inbound from an e	endpoint behind a	A = Protocols > SIP > TCP Outbound port start to en default = 25000 to 29999
Op	en firewall	DMZ to	Internet	Internet	to DMZ	F = IP port is defined by DNS lookup; any port >= 1024, often 5060 for UDP
IP a	address	IP address of	Any IP address	IP address of	Any IP address	K = Protocols > SIP > TCP port: <i>default</i> = 5060
		Expressway-E		Expressway-E	Ally II addreed	L = Protocols > SIP > TLS port: <i>default =5061</i>
	SIP signaling	UDP C	UDP & TCP &	UDP: C	UDP, TCP &	Q = Egress IP port from far end non-NAT aware firewall: any port >= 1024
_		5060 TCP & TLS A 25000 to 29999	TLS F 5060 or >= 1024	5060 TCP: K 5060	TLS: Q >= 1024	Y _E = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-E): default = 36000 to 59999 *
P Pc				5061		N = Expressway waits until it receives media, then it
orts	RTP	UDP Y_E 36002 to 59998 *	UDP N >= 1024	UDP Y_E 36002 to 59998 *	UDP N >= 1024	media was received (egress port of the media fro the far end non SIP-aware firewall): any port >=
	RTCP	UDP Y_E 36003 to 59999 *	UDP N >= 1024	UDP Y_E 36003 to 59999 *	UDP N >= 1024	* In Large systems the first 12 ports in the range – 36000 to

Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.

SIP – additional ports for ICE



H.323 traversal call using Assent





		Expressway-C source port	Expressway-E listening port
Cal	l direction	Inbound and c	outbound calls
Ope	en firewall	Private	to DMZ
IP address		IP address of Expressway-C	IP address of Expressway-E
	Initial RAS connection	UDP 1719	UDP D 6001
_	Q 931 / H.225 signaling	TCP P 15000 to 19999	TCP T 2776
P Ports	H.245	TCP P 15000 to 19999	TCP T 2776
	Assent RTP (traversal media)	UDP Y_C 36002 to 59998 *	UDP Y_E 36000 *
	Assent RTCP (traversal media)	UDP Y_c 36003 to 59999 *	UDP Y_E 36001 *

- **P** = Protocols > H.323 > Gatekeeper > Call signaling port range start to end: *default* = 15000 to 19999
- D = Zones > Traversal Zone > H.323 port, typically 6001 for first traversal zone, 6002 for second etc.
- T = Traversal > Ports > H.323 Assent call signaling port: *default* = 2776
- Y_C = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-C): *default* = 36000 to 59999 *
- Y_E = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-E): *default* = 36000 to 59999 *

* In Large systems the first 12 ports in the range – 36000 to 36011 – are used for multiplexed traffic only. In Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.

H.323 traversal call using H.460.18 / 19 non-muxed media





		Expressway-C source port	Expressway-E listening port
Cal	l direction	Inbound and c	outbound calls
Ope	en firewall	Private	to DMZ
IP address		IP address of Expressway-C	IP address of Expressway-E
	Initial RAS connection	UDP 1719	UDP D 6001
_	Q 931 / H.225 signaling	TCP P 15000 to 19999	TCP M <i>17</i> 20
P Ports	H.245	TCP P 15000 to 19999	TCP U 2777
	Assent RTP (traversal media)	UDP Y_C 36002 to 59998 *	UDP Y_E 36002 to 59998 *
	Assent RTCP (traversal media)	UDP Y_c 36003 to 59999 *	UDP Y_E 36003 to 59999 *

- **P** = Protocols > H.323 > Gatekeeper > Call signaling port range start to end: default = 15000 to 19999
- D = Zones > Traversal Zone > H.323 port, typically 6001 for first traversal zone, 6002 for second etc.
- M = Protocols > H.323 Call signaling TCP port: default = 1720
- U = Traversal > Ports > H.323 H.460.18 call signaling port: default = 2777
- Y_c = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-C): *default* = 36000 to 59999 *
- Y_E = Local Zone < Traversal Subzone > Traversal Media port start to end (configured on Expressway-E) : default = 36000 to 59999 *

* In Large systems the first 12 ports in the range – 36000 to 36011 – are used for multiplexed traffic only. In Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.

H.323 traversal call using H.460.18 / 19 multiplexed media





		Expressway-C source port	Expressway-E listening port
Cal	l direction	Inbound and c	outbound calls
Ope	en firewall	Private	to DMZ
IP address		IP address of Expressway-C	IP address of Expressway-E
	Initial RAS connection	UDP 1719	UDP D 6001
_	Q 931 / H.225 signaling	TCP P 15000 to 19999	TCP M <i>17</i> 20
P Ports	H.245	TCP P 15000 to 19999	TCP U 2777
	Assent RTP (traversal media)	UDP Y_C 36002 to 59998 *	UDP Y_E 36000 *
	Assent RTCP (traversal media)	UDP Y_c 36003 to 59999 *	UDP Y_E 36001 *

- **P** = Protocols > H.323 > Gatekeeper > Call signaling port range start to end: default = 15000 to 19999
- D = Zones > Traversal Zone > H.323 port, typically 6001 for first traversal zone, 6002 for second etc.
- M = Protocols > H.323 Call signaling TCP port: default = 1720
- U = Traversal > Ports > H.323 H.460.18 call signaling port: *default* = 2777
- Y_c = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-C): *default* = 36000 to 59999 *
- Y_E = Local Zone < Traversal Subzone > Traversal Media port start to end (configured on Expressway-E) : default = 36000 to 59999 *

* In Large systems the first 12 ports in the range – 36000 to 36011 – are used for multiplexed traffic only. In Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.

H.323 call with a non-registered endpoint with public IP

	Expressway-C		Expre	DMZ		P = Protocols > H.323 > Gatekeeper > Call signaling
		Expressway-E source port	Internet endpoint server (listening) port	Expressway-E listening port	Internet endpoint source port	 port range start to end: default = 15000 to 19999 G = Endpoint signaling port, specified by a) IP Port in call request b) DNS lookup for UBL to call
Ca	Il direction	Outbound to an Inter	endpoint in the net	Inbound from a	n endpoint in the ernet	 c) 1720 if IP address but no port specified Can be: any port >= 1024, typically 1720 M = Protocols > H 323 Call signaling TCP port: default
Ор	en firewall	DMZ to Internet		Internet to DMZ		= 1720
IP	address	IP address of Expressway-E	Any IP address	IP address of Expressway-E	Any IP address	 K = Endpoint signaling port: any port >= 1024, typically 1720 H = Endpoint H 245 signaling port:
	Initial RAS connection	-	-	-	-	= any IP port >= 1024 = 15000 to 19999 to another Expressway = 5555 to 5574 for MXP static setting
	Q 931 / H.225 signaling	TCP P 15000 to 19999	TCP G <i>17</i> 20	TCP M <i>17</i> 20	TCP K <i>1720</i>	= 11000 to 65000 for MXP dynamic setting $Y_E = Local Zone > Traversal Subzone > Traversal$
IP Ports	H.245	TCP P 15000 to 19999	TCP H >= 1024	TCP P 15000 to 19999	TCP H >= 1024	E = Endpoint media port range; value used is specified
	RTP	UDP Y_E 36000 to 59998	UDP E >= 1024	UDP Y_E 36000 to 59998	UDP E >= 1024	in codec negotiations: = any IP port above 1024 = 36000 to 59999 for another Expressway
	RTCP	UDP Y_E 36001 to 59999	UDP E >= 1024	UDP Y_E 36001 to 59999	UDP E >=1024	= 2326 to 2385 for MXP static setting = 11000 to 65000 for MXP dynamic setting

SIP: internal







		Expressway-C source port	Endpoint listening port	Expressway-C listening port	Endpoint source port
Cal	l direction	Expressway-	C to endpoint	Endpoint to I	Expressway-C
Op	en firewall	n	/a	r	n/a
IP a	address	IP address of Expressway-C	IP address of endpoint	IP address of Expressway-C	IP address of endpoint
IP Po	SIP signaling	UDP C 5060 TCP & TLS A 25000 to 29999	UDP & TCP & TLS F 5060 or >= 1024	UDP: C 5060 TCP: K 5060 TLS: L 5061	UDP G 5060 or >= 1024 TCP & TLS H >= 1024
rts	RTP	UDP Y _C 36002 to 59998 *	UDP E >= 1024	UDP Y_C 36002 to 59998 *	UDP E >= 1024
	RTCP	UDP Y_C 36003 to 59999 *	UDP E >= 1024	UDP Y_C 36003 to 59999 *	UDP E >=1024

- **C** = Protocols > SIP > UDP port: *default* = 5060
- A = Protocols > SIP > TCP Outbound port start to end: default = 25000 to 29999
- **F** = IP port is defined by DNS lookup; any port >= 1024, often 5060 for UDP
- K = Protocols > SIP > TCP port: *default* = 5060
- L = Protocols > SIP > TLS port: *default* =5061
- **G** = any port >= 1024, often 5060 for hard endpoints
- **H** = any port >= 1024
- Y_c = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-C): default = 36000 to 59999 *
- **E** = Endpoint media port range; value used is specified in the SDP:
 - = any IP port above 1024
 - = 36000 to 59999 * for another Expressway
 - = 2326 to 2385 for MXP static setting
 - = 11000 to 65000 for MXP dynamic setting

 * In Large systems the first 12 ports in the range – 36000 to 36011 – are used for multiplexed traffic only. In

Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.







		Expressway-C source port	Endpoint listening port	Expressway-C listening port	Endpoint source port
			• • • • • •	•••••	
Cal	l direction	Expressway-	C to endpoint	Endpoint to E	xpressway-C
Ope	en firewall	n/	′a	n/	′a
IP address		IP address of Expressway-C	Any IP address	IP address of Expressway-C	Any IP address
	Initial RAS connection	-	-	UDP 1719	UDP J 1719
	Q 931 / H.225 signaling	TCP P 15000 to 19999	TCP G <i>17</i> 20	TCP M <i>1720</i>	TCP K 1720
IP Ports	H.245	TCP P 15000 to 19999	TCP H >= 1024	TCP P 15000 to 19999	TCP H >= 1024
	RTP	UDP Y_c 36002 to 59998 *	UDP E >= 1024	UDP Y_c 36002 to 59998 *	UDP E >= 1024
	RTCP	UDP Y_C 36003 to 59999 *	UDP E >= 1024	UDP Y_c 36003 to 59999 *	UDP E >=1024

- J = Endpoint RAS source port, typically 1719
- **P** = Protocols > H.323 > Gatekeeper > Call signaling port range start to end: *default* = 15000 to 19999
- **G** = Endpoint signaling port, any port >= 1024, typically *1720*
- **M** = Protocols > H.323 Call signaling TCP port: *default* = 1720
- **K** = Endpoint signaling port: any port >= 1024, typically *1720*
- H = Endpoint H.245 signaling port:
 - = any IP port >= 1024
 - = 15000 to 19999 to another Expressway
 - = 5555 to 5574 for MXP static setting
 - = 11000 to 65000 for MXP dynamic setting
- Y_c = Local Zone > Traversal Subzone > Traversal Media port start to end (configured on Expressway-C): *default* = 36000 to 59999 *
- **E** = Endpoint media port range; value used is specified in codec negotiations:
 - = any IP port above 1024
 - = 36000 to 59999 * for another Expressway
 - = 2326 to 2385 for MXP static setting
 - = 11000 to 65000 for MXP dynamic setting

* In Large systems the first 12 ports in the range – 36000 to 36011 – are used for multiplexed traffic only. In Small/Medium systems you can either explicitly specify the 2 ports to use for multiplexed traffic or use the first 2 ports from the media port range.

SIP B2BUA and Microsoft Lync



* On Large Expressway systems you can configure a range of TURN request listening ports (3478 to 3483).

Certificate revocation: OCSP responders (Expressway and Internet)



		Expressway Source Port	OCSP Responder Listening Port	
OCSP request		Outbound from Expressway-E to public internet and/or** Outbound from Expressway-C to public internet		
Open Firewall		Outbound to Internet		
IP Address		Expressway-E or Expressway-C	OCSP responders, specified in the certs being checked	
IP Ports	HTTP, HTTPS [†]	TCP E (Ephemeral port)	TCP 80, 443	

- ** You can enable OCSP on Expressway-E and Expressway-C. Expressway-C tries to go directly to the OCSP responder.
- † The RFCs (RFC6960, RFC2560) do not specify a transport protocol, but HTTP/S are common implementations.

0	DCSP response	Inbound HTTP/S [†] responses from OCSP responders

E= Expressway TCP ephemeral port range

Serviceability: Syslog publishing (internal)



		Expressway Source Port	Syslog remote server Listening Port
Syslog Messages		Inbound from Expressway-E to syslog server and/or** Inbound from Expressway-C to syslog server	
Open Firewall		Inbound to syslog server	
IP Address		Expressway-E or Expressway-C	Up to four remote syslog servers
	UDP [†]	UDP E (Ephemeral port*)	514
IP Ports	TCP [†]	TCP E (Ephemeral port*)	514
	TLS†	TCP E (Ephemeral port*)	6514

** You can enable syslog publishing on Expressway-E and Expressway-C.

† The transport protocol and destination port depends on the syslog mode you choose. You can also specify the protocol and port if you select "Custom" syslog mode.

Serviceability: System Metrics Collection



		Expressway Source Port	Analytics Server Listening Port	
System Metrics		Inbound from Expressway-E to syslog server and/or** Inbound from Expressway-C to syslog server		
Open Firewall		Inbound to analytics server		
IP Address		Expressway-E or Expressway-C	IP address of analytics server	
IP Ports	UDP	25826	25826	

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