



DEFENSE INFORMATION SYSTEMS AGENCY

P. O. BOX 549
FORT MEADE, MARYLAND 20755-0549

IN REPLY
REFER TO: Joint Interoperability Test Command (JTE)

24 Oct 12

MEMORANDUM FOR DISTRIBUTION

SUBJECT: Extension of the Special Interoperability Test Certification of the Acme Packet Net-Net 4500 Session Director (SD) Edge Boundary Controller (EBC), Release 6.2.0 with specified patch releases

References: (a) DoD Directive 4630.05, "Interoperability and Supportability of Information Technology (IT) and National Security Systems (NSS)," 5 May 2004
(b) CJCSI 6212.01E, "Interoperability and Supportability of Information Technology and National Security Systems," 15 December 2008
(c) through (f), see Enclosure

1. References (a) and (b) establish the Defense Information Systems Agency (DISA) Joint Interoperability Test Command (JITC), as the responsible organization for interoperability test certification.

2. The Acme Packet Net-Net 4500 SD EBC with Release 6.2.0 with specified patch releases is hereinafter referred to as the System Under Test (SUT). The SUT meets all the critical interoperability requirements as a High-Availability EBC with No Loss of Active Sessions (NLAS) in a dual chassis configuration. The SUT also meets the High Availability EBC requirements without NLAS, and Medium Availability EBC requirements in a dual-chassis configuration. The Low Availability EBC requirements are met by the SUT in a single-chassis configuration. The SUT is certified for joint use within the Defense Information System Network (DISN) in both classified and sensitive-but-unclassified (SBU) networks. DISA adjudicated Test Discrepancy Reports (TDRs) open at the completion of testing to have a minor operational impact. The minor operational impact of noted discrepancies was based on the SUT's conditions of fielding during the initial transition from legacy to Internet Protocol (IP) based communications. The fielding of the SUT is limited to IP version 4 (IPv4) across the DISN based on the fielding environment and a Plan of Action and Milestones (PoAM) addressing critical IP version 6 (IPv6) discrepancies by 30 April 2011. The certification status of the SUT will be monitored and verified during operational deployment. Any new discrepancy noted in the operational environment will be evaluated for impact on the existing certification. These discrepancies will be adjudicated to the satisfaction of DISA via a vendor PoAM which addresses all new critical TDRs within 120 days of identification. Testing was conducted using EBC requirements derived from the Unified Capabilities Requirements (UCR), Reference (c), and EBC test procedures, Reference (d). No other configurations, features, or functions, except those cited within this memorandum, are certified by JITC. This certification expires upon changes that affect interoperability, but no later than 1 September 2013, which is three years from the date of the Unified Capabilities (UC) Approved Products List (APL) memorandum.

JITC Memo, JTE, Extension of the Special Interoperability Test Certification of the Acme Packet Net-Net 4500 Session Director (SD) Edge Boundary Controller (EBC), Release 6.2.0 with specified patch releases

3. The extension of this certification is based upon Desktop Review (DTR) 3. The original certification is based on interoperability testing conducted by JITC, review of the vendor's Letters of Compliance (LoC), and DISA Information Assurance (IA) Certification Authority (CA) approval of the IA configuration. Interoperability testing was conducted by JITC, Fort Huachuca, Arizona, from 19 through 30 October 2009 and from 1 through 31 March 2010, and documented in Reference (e). Review of the vendor's LoC was completed on 29 September 2010. The DISA CA has reviewed the IA Assessment Report for the SUT, Reference (f), and based on the findings in the report has provided a positive recommendation. The acquiring agency or site will be responsible for the DoD Information Assurance Certification and Accreditation Process (DIACAP) accreditation. This DTR was requested to include a newer generation processor, Intel 2.53 GHz Core™ 2 Duo CAM size 256K; the only difference is the generation of the processor and the speed. Based on analysis, JITC determined that this faster processor does not affect Assured Services, therefore, JITC certifies this DTR without further testing. The IA posture has not changed. The original IA approval applies to this DTR.

4. The interface, Capability Requirements (CR) and Functional Requirements (FR), and component status of the SUT are listed in Tables 1 and 2. The threshold Capability/Functional requirements for EBCs are established by Section 5.3.2.14 of Reference (c) and were used to evaluate the interoperability of the SUT.

Table 1. SUT Interface Interoperability Status

| Interface | Critical ¹ | UCR Paragraph | Threshold CR/FR ² | Status | Remarks ³ |
|--|---|------------------------|------------------------------|---|-----------------------------|
| WAN Interfaces | | | | | |
| 10Base-X | No | 5.3.2.4 / 5.3.3.10.1.2 | 1-3 | Certified | IEEE 802.3i and IEEE 802.3j |
| 100Base-X | No | 5.3.2.4 / 5.3.3.10.1.2 | 1-3 | Certified | IEEE 802.3u |
| 1000Base-X | No | 5.3.2.4 / 5.3.3.10.1.2 | 1-3 | Certified | IEEE 802.3z |
| NM Interfaces | | | | | |
| 10Base-X | No | 5.3.2.4.4 | 4 | Certified | IEEE 802.3i and IEEE 802.3j |
| 100Base-X | No | 5.3.2.4.4 | 4 | Certified | IEEE 802.3u |
| NOTES: | | | | | |
| 1. The UCR does not define the provision of any specific interface. The SUT must minimally provide one of the WAN interfaces and one of the NM interfaces. | | | | | |
| 2. The SUT's high-level capability and functional requirement ID numbers depicted in the CRs/FRs column can be cross-referenced in Table 2. These high-level CR/FR requirements refer to a detailed list of requirements provided in Reference (e), Enclosure 3. | | | | | |
| 3. The SUT must meet IEEE 802.3 standards for interface provided. | | | | | |
| LEGEND: | | | | | |
| 10Base-X | Generic designation for 10 Mbps Ethernet | | FR | Functional Requirement | |
| 100Base-X | Generic designation for 100 Mbps Ethernet | | ID | Identification | |
| 1000Base-X | Generic designation for 1000 Mbps Ethernet | | IEEE | Institute of Electrical and Electronics Engineers | |
| 802.3i | IEEE Ethernet standard for 10 Mbps over twisted pair | | Mbps | Megabits per second | |
| 802.3j | IEEE Ethernet standard for 10 Mbps over fiber | | NM | Network Management | |
| 802.3u | IEEE Ethernet Standard for 100 Mbps over twisted pair and fiber | | SUT | System Under Test | |
| | | | UCR | Unified Capabilities Requirements | |

JITC Memo, JTE, Extension of the Special Interoperability Test Certification of the Acme Packet Net-Net 4500 Session Director (SD) Edge Boundary Controller (EBC), Release 6.2.0 with specified patch releases

| | | | |
|--------------|---|-----|-------------------|
| 802.3z CR | IEEE Ethernet standard for 1000 Mbps over fiber Capability Requirement | WAN | Wide Area Network |
|--------------|---|-----|-------------------|

JITC Memo, JTE, Extension of the Special Interoperability Test Certification of the Acme Packet Net-Net 4500 Session Director (SD) Edge Boundary Controller (EBC), Release 6.2.0 with specified patch releases

Table 2. SUT CRs and FRs Status

| CR/FR ID | Capability/ Function | Applicability ¹ | UCR Paragraph | Status | Remarks ² |
|----------|--|----------------------------|------------------------|-------------------------|--|
| 1 | Edge Boundary Controller Requirements | | | | |
| | AS-SIP Back-to-Back User Agent | Required | 5.3.2.15.1 | Met ³ | |
| | Call Processing Load | Required | 5.3.2.15.2 | Met | |
| | Network Management | Required | 5.3.2.15.3 5.3.2.17 | Partially Met | This was verified through the vendor's LoC with minor exceptions ^{4,5} . |
| | DSCP Policing | Required ⁶ | 5.3.2.15.4 | Not Tested ⁷ | |
| | Codec Bandwidth Policing | Required ⁶ | 5.3.2.15.5 | Not Tested ⁷ | |
| | Availability | Required | 5.3.2.15.6 | Met | The SUT met this requirement for the high availability option. This was verified through the vendor's LoC. |
| | IEEE 802.1Q Support | Required | 5.3.2.15.7 | Met | |
| | Packet Transit Time | Required | 5.3.2.15.8 | Not Tested | This requirement was not tested at the JITC because of testing limitations. ⁸ |
| | ITU-T H.323 Support | Conditional | 5.3.2.15.9 | Not Tested | |
| 2 | AS-SIP Requirements | | | | |
| | Requirements for AS-SIP Signaling Appliances | Required | 5.3.4.7 | Met | |
| | SIP Session Keep-Alive Timer | Required | 5.3.4.8 | Met | |
| | Session Description Protocol | Required | 5.3.4.9 | Met | |
| | Precedence and Preemption | Required | 5.3.4.10 | Met | |
| 3 | IPv6 Requirements | | | | |
| | Product Requirements | Required | 5.3.5.4 | Partially Met | This was verified through the vendor's LoC with exceptions ^{9,10,11} . |
| 4 | NM Requirements | | | | |
| | VVoIP NMS Interface Requirements | Required | 5.3.2.4.4 | Met | This was verified through the vendor's LoC. |
| | General Management Requirements | Required | 5.3.2.17.2 | Met | This was verified through the vendor's LoC. |
| | Requirement for FCAPS Management | Required | 5.3.2.17.3 | Partially Met | This was not tested at the JITC; however, this requirement was partially met based on fielded results ^{4,5} . |
| | NM requirements of Appliance Functions | Required | 5.3.2.18 | Met | This was verified through the vendor's LoC. |

JITC Memo, JTE, Extension of the Special Interoperability Test Certification of the Acme Packet Net-Net 4500 Session Director (SD) Edge Boundary Controller (EBC), Release 6.2.0 with specified patch releases

Table 2. SUT CRs and FRs Status (continued)

| | | | |
|---|--|--------|--|
| NOTES: | | | |
| 1. The notation of 'required' refers to the high-level requirement category. These high-level CR/FR requirements refer to a detailed list of requirements provided in Reference (e), Enclosure 3. | | | |
| 2. Paragraph 11 of Reference (e), Enclosure 2 provides detailed information pertaining to open TDRs and associated operational impacts. | | | |
| 3. The requirements for paragraph 5.3.2.15.1.6 and all subparagraphs dealing with the ability of an EBC to front a primary and secondary MFSS or SS were not tested. The SUT met these requirements via LoC. | | | |
| 4. The UCR states that an EBC shall have a pair of Ethernet management interfaces. The SUT supports one Ethernet management interface. The DISA adjudicated this discrepancy as having a low operational impact because DISA will be the only manager initially. | | | |
| 5. The UCR states that an EBC must support SNMPv3. The SUT currently does not support SNMPv3. The DISA adjudicated this finding as having a low operational impact because the SUT has provided a capability on the platform to encrypt SNMPV2c over IPsec tunnels. The vendor expects to have SNMPV3 (CRD #1415) capability in the S-C6.3.0 release of code. | | | |
| 6. This requirement represents a new UCR requirement where the vendor has 18-months (July 2011) to comply. The vendor expects to have DSCP Policing capability available in code release S-CX6.3.x; which as of the date of this dtr3 memorandum is currently under test. | | | |
| 7. The DISA adjudicated this discrepancy as having a low operational impact because vendor's have until July 2011 to comply with this requirement. The vendor expects to have DSCP Policing capability available in code release S-CX6.3.x; which as of the date of this DTR3 memorandum is currently under test. | | | |
| 8. The JITC was unable to test this requirement because it would require special test equipment that could communicate with an EBC using appropriate protocols and security processes. The JITC did not note any issues during the operation of the EBC attributable to packet transit time and therefore determined that the SUT met the overall requirement. | | | |
| 9. The SUT does not support the following required RFCs 1981, 2710, and 4862. Per email guidance from DISA, these RFCs are no longer applicable to EBCs. | | | |
| 10. The SUT supports portions of the following required RFCs 4022, 4113, and 4293. The IPv6 portions are under consideration for future development. | | | |
| 11. The SUT does not support Transport Layer Security over IPv6. The DISA adjudicated this discrepancy as having a low operational impact based on vendor submission of a PoAM addressing IPv6 discrepancies by 30 April 2011. The vendor expects to have DSCP Policing capability available in code release S-CX6.3.x; which as of the date of this DTR3 memorandum is currently under test. | | | |
| LEGEND: | | | |
| 802.1Q | IEEE VLAN tagging standard | ITU-T | International Telecommunication Union - Telecommunication Standardization Sector |
| AS-SIP | Assured Services Session Initiation Protocol | JITC | Joint Interoperability Test Command |
| CR | Capabilities Requirement | LoC | Letters of Compliance |
| DISA | Defense Information Systems Agency | NM | Network Management |
| DSCP | Differentiated Services Code Point | NMS | NM System |
| EBC | Edge Boundary Controller | PoAM | Plan of Actions and Milestones |
| FCAPS | Fault, Configuration, Accounting, Performance, and Security | RFC | Request for Comment |
| FR | Functional Requirement | SIP | Session Initiation Protocol |
| H.323 | ITU-T recommendation that defines audio-visual session protocols | SNMPv3 | Simple Network Management Protocol version 3 |
| ID | Identification | SS | Softswitch |
| IEEE | Institute of Electrical and Electronics Engineers | SUT | System Under Test |
| IPsec | Internet Protocol Security | UCR | Unified Capabilities Requirements |
| IPv6 | Internet Protocol version 6 | VVoIP | Voice and Video over Internet Protocol |
| | | WAN | Wide Area Network |

5. No detailed test report was developed in accordance with the Program Manager's request. JITC distributes interoperability information via the JITC Electronic Report Distribution (ERD) system, which uses Unclassified-But-Sensitive Internet Protocol Router Network (NIPRNet) e-mail. More comprehensive interoperability status information is available via the JITC System Tracking Program (STP). The STP is accessible by .mil/gov users on the NIPRNet at <https://stp.fhu.disa.mil>. Test reports, lessons learned, and related testing documents and references are on the JITC Joint Interoperability Tool (JIT) at <http://jit.fhu.disa.mil> (NIPRNet). Information related to DSN testing is on the Telecom Switched Services Interoperability (TSSI) website at <http://jitc.fhu.disa.mil/tssi>. Due to the sensitivity of the information, the Information Assurance Accreditation Package (IAAP) that contains the approved configuration and

JITC Memo, JTE, Extension of the Special Interoperability Test Certification of the Acme Packet Net-Net 4500 Session Director (SD) Edge Boundary Controller (EBC), Release 6.2.0 with specified patch releases

deployment guide must be requested directly through government civilian or uniformed military personnel from the Unified Capabilities Certification Office (UCCO), e-mail: disa.meade.ns.list.unified-capabilities-certification-office@mail.mil.

6. The JITC point of contact is Ms. Anita Mananquil, DSN 879-5164, commercial (520) 538-5164, FAX DSN 879-4347, or e-mail to anita.l.mananquil.civ@mail.mil. The JITC's mailing address is P.O. Box 12798, Fort Huachuca, AZ 85670-2798. The UCCO tracking number is 0925301.

FOR THE COMMANDER:

Enclosure a/s


for BRADLEY A. CLARK
Acting Chief
Battlespace Communications Portfolio

Distribution (electronic mail):

DoD CIO

Joint Staff J-6, JCS

USD(AT&L)

ISG Secretariat, DISA, JTA

U.S. Strategic Command, J665

US Navy, OPNAV N2/N6FP12

US Army, DA-OSA, CIO/G-6 ASA(ALT), SAIS-IOQ

US Air Force, A3CNN/A6CNN

US Marine Corps, MARCORSSYSCOM, SIAT, A&CE Division

US Coast Guard, CG-64

DISA/TEMC

DIA, Office of the Acquisition Executive

NSG Interoperability Assessment Team

DOT&E, Netcentric Systems and Naval Warfare

Medical Health Systems, JMIS IV&V

HQUSAISEC, AMSEL-IE-IS

UCCO

ADDITIONAL REFERENCES

- (c) Office of the Assistant Secretary of Defense, "Department of Defense Unified Capabilities Requirements 2008, Change 1," 22 January 2010
- (d) Joint Interoperability Test Command, "Unified Capabilities Test Plan (UCTP)," October 2009
- (e) Joint Interoperability Test Command, Memo, JTE, "Special Interoperability Test Certification of the Acme Packet Net-Net 4500 Session Director (SD) Edge Boundary Controller, Release 6.2.0 with specified patch releases," 30 September 2011
- (f) Joint Interoperability Test Command, "JITC Memo, JTE, Information Assurance (IA) Assessment of ACME Packet Session Director (SD) 4500 Release (Rel.) 6.2 (Tracking Number 0925301)," November 2009