Network Working Group INTERNET-DRAFT

Expires in: April 2006

Scott Poretsky Reef Point Systems

Shankar Rao Qwest Communications

October 2005

Methodology Guidelines for Accelerated Stress Benchmarking

<draft-ietf-bmwg-acc-bench-meth-04.txt>

Intellectual Property Rights (IPR) statement:

By submitting this Internet-Draft, each author represents that any applicable patent or other IPR claims of which he or she is aware have been or will be disclosed, and any of which he or she becomes aware will be disclosed, in accordance with Section 6 of BCP 79.

Status of this Memo

By submitting this Internet-Draft, I certify that any applicable patent or other IPR claims of which I am aware have been disclosed, and any of which I become aware will be disclosed, in accordance with RFC 3668.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/lid-abstracts.txt.

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html.

Copyright Notice

Copyright (C) The Internet Society (2005). All Rights Reserved.

ABSTRACT

Routers in an operational network are simultaneously configured With multiple protocols and security policies while forwarding traffic and being managed. To accurately benchmark a router for deployment it is necessary that the router be tested in these simultaneous operational conditions, which is known as Stress Testing. This document provides the Methodology Guidelines for

performing Stress Benchmarking of networking devices.

Descriptions of Test Topology, Benchmarks and Reporting Format are provided in addition to procedures for conducting various test cases. The methodology is to be used with the companion terminology document [4]. These guidelines can be used as the basis for additional methodology documents that benchmark specific network technologies under accelerated stress.

Poretsky and Rao

[Page 1]

Table of Contents

<u>1</u> . Introduction <u>2</u>
2. Existing definitions 3
3. Test Setup 3
3.1 Test Topologies 3
3.2 Test Considerations
3.3 Reporting Format 4
3.3.1 Configuration Sets
3.3.2 Startup Conditions
3.3.3 Instability Conditions
3.3.4 Benchmarks 7
4. Example Test Case Procedure
5. IANA Considerations §
6. Security Considerations 9
7. Normative References 9
8. Informative References
9. Author's Address

1. Introduction

Router testing benchmarks have consistently been made in a monolithic fashion wherein a single protocol or behavior is measured in an isolated environment. It is important to know the limits for a networking device's behavior for each protocol in isolation, however this does not produce a reliable benchmark of the device's behavior in an operational network.

Routers in an operational network are simultaneously configured with multiple protocols and security policies while forwarding traffic and being managed. To accurately benchmark a router for deployment it is necessary to test that router in operational conditions by simultaneously configuring and scaling network protocols and security policies, forwarding traffic, and managing the device. It is helpful to accelerate these network operational conditions with Instability Conditions [4] so that the networking devices are stress tested.

This document provides the Methodology for performing Stress Benchmarking of networking devices. Descriptions of Test Topology, Benchmarks and Reporting Format are provided in addition to procedures for conducting various test cases. The methodology is to be used with the companion terminology document [4].

Stress Testing of networking devices provides the following benefits:

- 1. Evaluation of multiple protocols enabled simultaneously as configured in deployed networks
- 2. Evaluation of System and Software Stability
- 3. Evaluation of Manageability under stressful conditions
- 4. Identification of Buffer Overflow conditions
- 5. Identification of Software Coding bugs such as:
 - a. Memory Leaks

- b. Suboptimal CPU Utilization
- c. Coding Logic

[Page 2]

These benefits produce significant advantages for network operations:

- 1. Increased stability of routers and protocols
- 2. Hardened routers to DoS attacks
- 3. Verified manageability under stress
- 4. Planning router resources for growth and scale

2. Existing definitions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, RFC 2119 [6]. RFC 2119 defines the use of these key words to help make the intent of standards track documents as clear as possible. While this document uses these keywords, this document is not a standards track document.

Terms related to Accelerated Stress Benchmarking are defined in [4].

3. Test Setup

3.1 Test Topologies

Figure 1 shows the physical configuration to be used for the methodologies provided in this document. The number of interfaces between the tester and DUT will scale depending upon the number of control protocol sessions and traffic forwarding interfaces. A separate device may be required to externally manage the device in the case that the test equipment does not support such functionality. Figure 2 shows the logical configuration for the stress test methodologies. Each plane may be emulated by single or multiple test equipment.

3.2 Test Considerations

The Accelerated Stress Benchmarking test can be applied in service provider test environments to benchmark DUTs under stress in an environment that is reflective of an operational network. A particular Configuration Set is defined and the DUT is benchmarked using this configuration set and the Instability Conditions. Varying Configuration Sets and/or Instability Conditions applied in an iterative fashion can provide an accurate characterization of the DUT to help determine future network deployments.

Poretsky and Rao [Page 3]

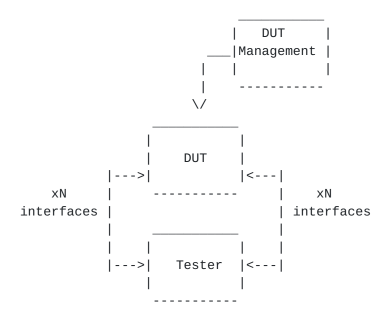


Figure 1. Physical Configuration

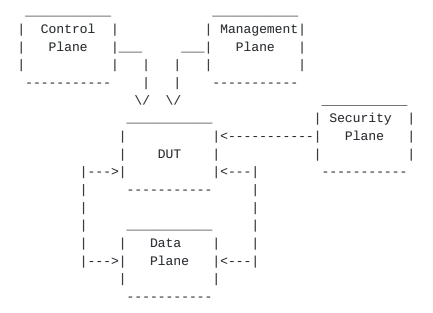


Figure 2. Logical Configuration

3.3 Reporting Format

Each methodology requires reporting of information for test repeatability when benchmarking the same or different devices. The information that are the Configuration Sets, Instability

Conditions, and Benchmarks, as defined in [4]. Example reporting formats for each are provided below.

Poretsky and Rao

[Page 4]

3.3.1 Configuration Sets

Configuration Sets may include and are not limited to the following examples.

Example Routing Protocol Configuration Set-

PARAMETER UNITS

BGP Enabled/Disabled

Number of EBGP Peers Peers
Number of IBGP Peers Peers
Number of BGP Route Instances Routes
Number of BGP Installed Routes Routes

MBGP Enabled/Disabled

Number of MBGP Route Instances Routes
Number of MBGP Installed Routes Routes

IGP Enabled/Disabled
IGP-TE Enabled/Disabled
Number of IGP Adjacencies Adjacencies
Number of IGP Routes Routes

Number of IGP Routes Routes
Number of Nodes per Area Nodes

Example MPLS Protocol Configuration Set-

PARAMETER UNITS

MPLS-TE Enabled/Disabled

Number of Tunnels as IngressTunnelsNumber of Tunnels as Mid-PointTunnelsNumber of Tunnels as EgressTunnels

LDP Enabled/Disabled

Number of Sessions Sessions
Number of FECs FECs

Example Multicast Protocol Configuration Set-

PARAMETER UNITS

PIM-SM Enabled/Disabled RP Enabled/Disabled

Number of Multicast Groups Groups

MSDP Enabled/Disabled

Example Data Plane Configuration Set-

PARAMETER UNITS

Traffic Forwarding Enabled/Disabled Aggregate Offered Load bps (or pps)

Number of Ingress Interfaces number
Number of Egress Interfaces number

TRAFFIC PROFILE

Packet Size(s) bytes

Offered Load (interface) array of bps

Number of Flows number Encapsulation(flow) array of encapsulation type

Poretsky and Rao

[Page 5]

Management Configuration Set-

PARAMETER UNITS

SNMP GET Rate SNMP Gets/minute Logging Enabled/Disabled Protocol Debug Enabled/Disabled Telnet Rate Sessions/Hour FTP Rate Sessions/Hour Concurrent Telnet Sessions Sessions Concurrent FTP Session Sessions

Packet Statistics Collector Enabled/Disabled Statistics Sampling Rate X:1 packets

Security Configuration Set -

PARAMETER UNITS

Packet Filters Enabled/Disabled

Number of Filters For-Me number Number of Filter Rules For-Me number Number of Traffic Filters number Number of Traffic Filter Rules number IPsec tunnels number

Enabled/Disabled SSH

Number of simultaneous SSH sessions number

Enabled/Disabled RADIUS **TACACS** Enabled/Disabled

3.3.2 Startup Conditions

Startup Conditions may include and are not limited to the following examples:

PARAMETER UNITS EBGP peering sessions negotiated

Total EBGP Sessions IBGP peering sessions negotiated Total IBGP Sessions BGP routes learned rate BGP Routes per Second ISIS adjacencies established Total ISIS Adjacencies ISIS routes learned rate ISIS Routes per Second IPsec tunnels negotiated Total IPsec Tunnels IPsec tunnel establishment rate IPsec tunnels per second

3.3.3 Instability Conditions

Instability Conditions may include and are not limited to the following examples:

PARAMETER UNTTS Interface Shutdown Cycling Rate interfaces per minute BGP Session Flap Rate sessions per minute BGP Route Flap Rate routes per minutes IGP Route Flap Rate routes per minutes LSP Reroute Rate LSP per minute

number Overloaded Links

Amount Links Overloaded % of bandwidth FTP Rate
IPsec Tunnel Flap Rate
Filter Policy Changes
SSH Session Restart
Telnet Session Restart
Poretsky and Rao

Mb/minute
tunnels per minute
policies per hour
SSH sessions per hour
Telnet session per hour
[Page 6]

3.3.4 Benchmarks

Benchmarks are as defined in [1] and listed as follow:

PARAMETER	UNITS	PHASE
Stable Aggregate Forwarding Rate	pps	Startup
Stable Latency	seconds	Startup
Stable Session Count	sessions	Startup
Unstable Aggregate Forwarding Rate	pps	Instability
Degraded Aggregate Forwarding Rate	pps	Instability
Ave. Degraded Aggregate Forwarding Rate	pps	Instability
Unstable Latency	seconds	Instability
Unstable Uncontrolled Sessions Lost	sessions	Instability
Recovered Aggregate Forwarding Rate	pps	Recovery
Recovered Latency	seconds	Recovery
Recovery Time	seconds	Recovery
Recovered Uncontrolled Sessions Lost	sessions	Recovery

4. Example Test Case Procedure

1. Report Configuration Set

BGP Enabled 10 EBGP Peers 30 IBGP Peers 500K BGP Route Instances 160K BGP FIB Routes

ISIS Enabled ISIS-TE Disabled 30 ISIS Adjacencies 10K ISIS Level-1 Routes 250 ISIS Nodes per Area

MPLS Disabled IP Multicast Disabled

IPsec Enabled 10K IPsec tunnels 640 Firewall Policies 100 Firewall Rules per Policy

Traffic Forwarding Enabled Aggregate Offered Load 10Gbps 30 Ingress Interfaces 30 Egress Interfaces Packet Size(s) = 64, 128, 256, 512, 1024, 1280, 1518 bytes Forwarding Rate[1..30] = 1Gbps10000 Flows Encapsulation[1..5000] = IPv4

[Page 7]

Logging Enabled
Protocol Debug Disabled
SNMP Enabled
SSH Enabled
20 Concurrent SSH Sessions
FTP Enabled
RADIUS Enabled
TACACS Disabled
Packet Statistics Collector Enabled

- 2. Begin Startup Conditions with the DUT
 - 10 EBGP peering sessions negotiated 30 EBGP peering sessions negotiated 1K BGP routes learned per second 30 ISIS Adjacencies 1K ISIS routes learned per second 10K IPsec tunnels negotiated
- 3. Establish Configuration Sets with the DUT
- 4. Report Stability Benchmarks as follow:

Stable Aggregate Forwarding Rate Stable Latency Stable Session Count

It is RECOMMENDED that the benchmarks be measured and recorded at one-second intervals.

5. Apply Instability Conditions

Interface Shutdown Cycling Rate = 1 interface every 5 minutes
BGP Session Flap Rate = 1 session every 10 minutes
BGP Route Flap Rate = 100 routes per minute
ISIS Route Flap Rate = 100 routes per minute
IPsec Tunnel Flap Rate = 1 tunnel per minute
Overloaded Links = 5 of 30
Amount Links Overloaded = 20%
SNMP GETs = 1 per sec
SSH Restart Rate = 10 sessions per hour
FTP Restart Rate = 10 transfers per hour
FTP Transfer Rate = 100 Mbps
Statistics Sampling Rate = 1:1 packets

6. Apply Instability Condition specific to test case.

Poretsky and Rao [Page 8]

7. Report Instability Benchmarks as follow:
Unstable Aggregate Forwarding Rate
Degraded Aggregate Forwarding Rate
Ave. Degraded Aggregate Forwarding Rate
Unstable Latency
Unstable Uncontrolled Sessions Lost

It is RECOMMENDED that the benchmarks be measured and recorded at one-second intervals.

- 8. Stop applying all Instability Conditions
- 9. Report Recovery Benchmarks as follow:

Recovered Aggregate Forwarding Rate Recovered Latency Recovery Time Recovered Uncontrolled Sessions Lost

It is RECOMMENDED that the benchmarks be measured and recorded at one-second intervals.

10. Optional - Change Configuration Set and/or Instability Conditions for next iteration

5. IANA Considerations

This document requires no IANA considerations.

6. Security Considerations

Documents of this type do not directly affect the security of the Internet or of corporate networks as long as benchmarking is not performed on devices or systems connected to operating networks.

7. Normative References

- [1] Bradner, S., Editor, "Benchmarking Terminology for Network Interconnection Devices", <u>RFC 1242</u>, October 1991.
- [2] Mandeville, R., "Benchmarking Terminology for LAN Switching Devices", <u>RFC 2285</u>, June 1998.
- [3] Bradner, S. and McQuaid, J., "Benchmarking Methodology for Network Interconnect Devices", <u>RFC 2544</u>, March 1999.
- [4] Poretsky, S. and Rao, S., "Terminology for Accelerated Stress Benchmarking", draft-ietf-bmwg-acc-bench-term-07, work in progress, October 2005.

[Page 9]

- Poretsky, S., "Benchmarking Terminology for IGP Data Plane [5] Route Convergence", draft-ietf-bmwg-igp-dataplane-conv-term-08, work in progress, October 2005.
- [6] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", RFC 2119, March 1997.

8. Informative References

- [RFC3871] RFC 3871 "Operational Security Requirements for Large Internet Service Provider (ISP) IP Network Infrastructure. G. Jones, Ed.. IETF, September 2004.
- [NANOG25] "Core Router Evaluation for Higher Availability", Scott Poretsky, NANOG 25, June 8, 2002, Toronto, CA.
- [IEEECQR] "Router Stress Testing to Validate Readiness for Network Deployment", Scott Poretsky, IEEE CQR 2003.
- [CONVMETH] Poretsky, S., "Benchmarking Methodology for IGP Data Plane Route Convergence", draft-ietf-bmwg-igp-dataplane-conv-meth-08, work in progress, October 2005.

9. Author's Address

Scott Poretsky Reef Point Systems 8 New England Executive Park Burlington, MA 01803 USA

Phone: + 1 781 395 5090

EMail: sporetsky@reefpoint.com

Shankar Rao 1801 California Street 8th Floor **Qwest Communications** Denver, CO 80202 USA

Phone: + 1 303 437 6643 Email: shankar.rao@qwest.com

[Page 10]

Full Copyright Statement

Copyright (C) The Internet Society (2005).

This document is subject to the rights, licenses and restrictions contained in $\underline{\mathsf{BCP}}$ 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Intellectual Property

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in BCP 78 and BCP 79.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at http://www.ietf.org/ipr.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.

[Page 11]