

Appendix B. Bibliography

B1. JANET QoS Development Project Documentation

[KentP2] JANET QoS Project Phase 2, 'Kent and Manchester University Deliverable', <http://www.webarchive.ja.net/development/qos/documents/KMLQoSreportfinal.pdf> [1].

[LANCP2] JANET QoS Project Phase 2, 'Lancaster University / CLEO Trials', <http://www.ja.net/documents/development/QoSReport-LancasterPhase2v2.0.pdf> [2].

[MANP1] JANET QoS Project Phase 1, 'University of Manchester/NNW final deliverable', <http://www.webarchive.ja.net/development/qos/qos-full.doc> [3].

[JANETDSCP] D. Rogerson, V. Olifer, 'JANET QoS - Suggested DSCP Marking Scheme', The JANET QoS Development Project, JANET (UK), 2007, <http://www.ja.net/documents/development/network-engineering/qos/suggeste...> [4].

[JANETPolicy] D. Rogerson, V. Olifer, 'JANET IP QoS Policy Framework', December 2007, <http://www.ja.net/documents/development/network-engineering/qos/qos-policy-framework.pdf> [5].

[JANETQoS P1] V. Olifer, et al, 'JANET QoS Development Project Report', November 2004, <http://www.ja.net/documents/development/network-engineering/qos/qos-final-report.pdf> [6].

[JANETSTAT] JANET QoS Project statement: <http://www.ja.net/development/network-engineering/qos/qos-statement.html> [7].

[JANETSURVEY] 'Results of the Network Performance Survey', March 2006, <http://www.ja.net/documents/development/network-engineering/qos/results-network-performance-survey.pdf> [8].

[JANETTHINKTANK] JANET, 'Report of Quality of Service Think Tank', July 2001, <http://webarchive.ja.net/development/qos/qos-tt-report.pdf> [9].

[SMTPNP1] JANET QoS Project Phase 1, 'University of Southampton and Imperial College Deliverables' <http://webarchive.ja.net/development/qos/soton.pdf> [10] and <http://webarchive.ja.net/development/qos/imperial.doc> [11].

[SSDNP2] JANET QoS Project Phase 2, 'The use of QoS in the SSDN Interconnect and the Glow Project', <http://www.webarchive.ja.net/development/qos/documents/LTS.pdf> [12].

[Quasi] Dr T J Chown and N J Humfrey, JANET QoS Project Phase 2, 'Investigations, Experiments and Considerations for IP Multicast and Quality of Service', <http://www.ja.net/documents/development/soton-multicast-qos-final-10.pdf>

[13].

[QoSBasics] N. Olifer, V. Olifer, 'Quality of Service (QoS) basics', (Excerpt from Computer Networks: Principles, Technologies and Protocols for Network Design© John Wiley & Sons 2005) 2005, <http://www.ja.net/documents/development/network-engineering/qos/qos-basics.pdf> [14].

B2. RFC and Internet Draft References

[RFC791] RFC 791: 'Internet Protocol, DARPA Internet Program Protocol Specification', September 1981, <http://www.ietf.org/rfc/rfc791.txt> [15].

[RFC1633] RFC 1633: 'Integrated Services in the Internet Architecture: an Overview', June 1994, <http://tools.ietf.org/html/rfc1633> [16].

[RFC2474] RFC 2474: 'Differentiated Services Field', December 1998, <http://www.ietf.org/rfc/rfc2474.txt> [17].

[RFC2475] RFC 2475: 'An Architecture for Differentiated Services', December 1998, <http://www.ietf.org/rfc/rfc2475.txt> [18].

[RFC2597] RFC 2597: 'Assured Forwarding PHB Group', June 1999, <http://tools.ietf.org/html/rfc2597> [19].

[RFC3246] RFC 3246: 'An Expedited Forwarding PHB (Per-Hop Behavior)', March 2002, <http://tools.ietf.org/html/rfc3246> [20].

[RFC3260] RFC 3260: 'New Terminology and Clarifications for DiffServ', April 2002, <http://tools.ietf.org/html/rfc3260> [21].

[RFC3662] RFC 3662: 'A Lower Effort Per-Domain Behavior (PDB) for Differentiated Services', December 2003, <http://www.ietf.org/rfc/rfc3662.txt> [22].

[RFC3754] RFC 3754: 'IP Multicast in Differentiated Services (DS) Networks', April 2004, <http://www3.tools.ietf.org/html/rfc3754> [23].

[RFC3798] RFC 3798: 'Message Disposition Notification', May 2004, <http://www3.tools.ietf.org/html/rfc3798> [24].

[RFC3936] RFC 3936: 'Procedures for Modifying the Resource reSerVation Protocol (RSVP)', October 2004, <http://tools.ietf.org/html/rfc3936> [25].

[RFC4594] RFC 4594: 'Configuration Guidelines for DiffServ Service Classes', August 2006, <http://www3.tools.ietf.org/html/rfc4594> [26].

[LBE] R. Bless and K. Wehrle, 'A Lower Than Best-Effort Per-Hop Behavior', <http://tools.ietf.org/html/draft-bless-diffserv-lbe-phb-00.txt> [27], September 1999, internet-draft.

[DSPHB] B. Carpenter and K. Nichols, 'A Bulk Handling Per-Domain Behavior for Differentiated Services', <http://www3.ietf.org/proceedings/01aug/I-D/draft-ietf-diffserv-pdb-bh-02.txt> [28], January 2001, internet-draft.

B3. Conference Papers

[Al-Ali] Rashid Al-Ali, Abdelhakim Hafid, Omer F. Rana, David W. Walker: 'On QoS Adaptation in Service-Oriented Grids'. 1st International Workshop on Middleware for Grid Computing, co-located with Middleware 2003, Rio de Janeiro, Brazil, June 17th 2003.

[Foster] Ian Foster, Carl Kesselman, Craig Lee, Bob Lindell, Klara Nahrstedt, Alain Roy: 'A Distributed Resource Management Architecture that Supports Advance Reservations and Co-Allocation'. In proceedings of the International Workshop on Quality of Service (IWQoS), pp 27-36, 1999.

[Keahey] K. Keahey, I. Foster, RD Freeman, A. Rana, B. Sotomayor, F. Wuerthwein: 'Division of Labor: Tools for Growth and Scalability of the Grids'. In proceedings of The Fourth International Conference on Service-Oriented Computing (ICSOC), Chicago, USA, December 4-7 2006.

[Kulatunga] C. Kulatunga, P. Malone and M. Foghlu, Adaptive Measurement-based QoS Management in DiffServ Networks for Variable Bit Rate Applications, First International Workshop on Inter-domain Performance and Simulation, IPS 2003, Salzburg 20-21 February.

[Munir] Kashif Munir, Somera Javed, Michael Welzl: 'A Reliable and Realistic Approach of Advance Network Reservations with Guaranteed Completion Time for Bulk Data Transfers in Grids'. To appear in proceedings of the ACM International Conference on Networks for Grid Applications (GridNets 2007), Lyon, October 17-19 2007.

[Szigeti] T. Szigeti, C. Hattingh, 'Quality of Service Design Overview', End-to-End QoS Network Design: Quality of Service in LANs, WANs, and VPNs, Cisco® Press, Dec 2004.

[Yang] Kun Yang, Xin Guo, Alex Galis, Bo Yang, Dayou Liu: 'Towards efficient resource on-demand in Grid Computing'. ACM SIGOPS Operating Systems Review, vol 37, issue 2 (April 2003), pp 37-43, 2003. ISSN:0163-5980.

B4. Websites and Miscellaneous

[Akamai] The Akamai website, <http://www.akamai.com/> [29]

[AMPS] The GÉANT AMPS System, <http://www.geant2.net/server/show/nav.1798> [30]

[CERNLarge] CERN press release PR17.06, 'World's largest superconducting magnet switches on', 20.11.2006,
<http://press.web.cern.ch/Press/PressReleases/Releases2006/PR17.06E.html> [31]

[CiscoQoS1] Cisco's 'Enterprise QoS Solution Reference Network Design Guide', Version 3.3, November 2005,

<http://www.cisco.com/application/pdf/en/us/guest/netsol/ns432/c649/ccmigrati>

[CiscoQoS2] Cisco's 'Understanding How Routing Updates and layer 2 Control Packets Are

Queued on an Interface with a QoS Service Policy' (Document ID: 18664),
http://www.cisco.com/en/US/tech/tk543/tk544/technologies_tech_note09186a0080094612.shtml
[32]

[Dante] The Dante Website, <http://www.dante.net/> [33]

[bdeacon] dbeacon, <http://dbeacon.innerghost.net/> [34]

[DCCPWG] Datagram Congestion Control Protocol Working Group,
<http://www.ietf.org/html.charters/dccp-charter.html> [35]

[DiffServWG] DiffServ Working Group, <http://www.ietf.org/html.charters/OLD/diffserv-charter.html> [36]

[ENTHRONE] The ENTHRONE Project,

<http://www.ist-enthrone.org/>

[GÉANTPIP] Premium IP on GÉANT2, <http://www.geant2.net/server/show/nav.1527> [37]

[IntServWG] IntServ Working Group, <http://www.ietf.org/html.charters/OLD/intserv-charter.html>
[38]

[Internet2QoS] Internet2 QoS Working Group, <http://qos.internet2.edu/wg/> [39]

[IPPMWG] IP Performance Metrics Working Group, <http://www.ietf.org/html.charters/ippm-charter.html> [40]

[JANET] The JANET(UK) website, <http://www.ja.net/> [41]

[JANETVidAS] JANET Video Technology Advisory Service,
<http://community.ja.net/library/advisory-services/video-technology-advisory-service> [42]

[LHCGrid] The LHC Computing Grid Project, <http://lcg.web.cern.ch/LCG> [43]

[LinuxDS] DiffServ for Linux, <http://diffserv.sourceforge.net/> [44]

[MB-NG] MB-NG Project,

<http://www.eslea.uklight.ac.uk/mb-ng/frontpage.html>

[MESCAL] The MESCAL Project, <http://www.mescal.org/> [45]

[MobyDick] The Moby Dick Project,

<http://www.ist-mobydick.org/>

[mtrace] mtrace, <http://man.sourcentral.org/ubuntu610/3+mtrace> [46]

[Muse] The Muse Project, <http://www.ist-muse.org/> [47]

[Netsight] The JANET Netsight system, <http://www.ja.net/development/monitoring-and-measurement/janet-netsight.html> [48]

[PAQMAN] PAQMAN Project, <http://www-dse.doc.ic.ac.uk/Projects/paqman/index.shtml> [49]

[QoSProj] Other Network Operator QoS projects, <http://www.ja.net/development/network-engineering/qos/related-projects.html> [50]

[qWave] Quality Windows Audio-Video Experience - qWave, <http://technet.microsoft.com/en-us/library/cc771770.aspx> [51]

[Scavenger] QBone Scavenger Service (QBSS), <http://qbone.internet2.edu/qbss/qbss-definition.txt> [52]

[ssmping] ssmping, <http://www.venaas.no/multicast/ssmping/> [53]

[TEQUILA] The TEQUILA Project, <http://www.ist-tequila.org/> [54]

[TerenaVoIP] TERENA VoIP cookbook, <http://www.terena.org/activities/iptel/contents1.html> [55]

[UKMirror] UK Mirror Service, <http://www.mirrorservice.org/> [56]

[VideoCodecs] A summary of video codecs, <http://www.jmcgowan.com/avicodecs.html#Codec> [57]

Source URL: <https://community-stg.jisc.ac.uk/library/janet-services-documentation/appendix-b-bibliography>

Links

[1] <http://www.webarchive.ja.net/development/qos/documents/KMLQoSreportfinal.pdf>

[2] <http://www.ja.net/documents/development/QoSReport-LancasterPhase2v2.0.pdf>

[3] <http://www.webarchive.ja.net/development/qos/qos-full.doc>

[4] <http://www.ja.net/documents/development/network-engineering/qos/suggested-dscp-marking-scheme.pdf>

[5] <http://www.ja.net/documents/development/network-engineering/qos/qos-policy-framework.pdf>

[6] <http://www.ja.net/documents/development/network-engineering/qos/qos-final-report.pdf>

[7] <http://www.ja.net/development/network-engineering/qos/qos-statement.html>

[8] <http://www.ja.net/documents/development/network-engineering/qos/results-network-performance-survey.pdf>

[9] <http://webarchive.ja.net/development/qos/qos-tt-report.pdf>

[10] <http://webarchive.ja.net/development/qos/soton.pdf>

[11] <http://webarchive.ja.net/development/qos/imperial.doc>

[12] <http://www.webarchive.ja.net/development/qos/documents/LTS.pdf>

[13] <http://www.ja.net/documents/development/soton-multicast-qos-final-10.pdf>

[14] <http://www.ja.net/documents/development/network-engineering/qos/qos-basics.pdf>

[15] <http://www.ietf.org/rfc/rfc791.txt>

[16] <http://tools.ietf.org/html/rfc1633>

[17] <http://www.ietf.org/rfc/rfc2474.txt>

[18] <http://www.ietf.org/rfc/rfc2475.txt>

[19] <http://tools.ietf.org/html/rfc2597>

[20] <http://tools.ietf.org/html/rfc3246>

[21] <http://tools.ietf.org/html/rfc3260>

[22] <http://www.ietf.org/rfc/rfc3662.txt>

[23] <http://www3.tools.ietf.org/html/rfc3754>

[24] <http://www3.tools.ietf.org/html/rfc3798>

[25] <http://tools.ietf.org/html/rfc3936>

- [26] <http://www3.tools.ietf.org/html/rfc4594>
- [27] <http://tools.ietf.org/html/draft-bless-diffserv-lbe-phb-00.txt>
- [28] <http://www3.ietf.org/proceedings/01aug/I-D/draft-ietf-diffserv-pdb-bh-02.txt>
- [29] <http://www.akamai.com/>
- [30] <http://www.geant2.net/server/show/nav.1798>
- [31] <http://press.web.cern.ch/Press/PressReleases/Releases2006/PR17.06E.html>
- [32] http://www.cisco.com/en/US/tech/tk543/tk544/technologies_tech_note09186a0080094612.shtml
- [33] <http://www.dante.net/>
- [34] <http://dbeacon.innerghost.net/>
- [35] <http://www.ietf.org/html.charters/dccp-charter.html>
- [36] <http://www.ietf.org/html.charters/OLD/diffserv-charter.html>
- [37] <http://www.geant2.net/server/show/nav.1527>
- [38] <http://www.ietf.org/html.charters/OLD/intserv-charter.html>
- [39] <http://qos.internet2.edu/wg/>
- [40] <http://www.ietf.org/html.charters/ippm-charter.html>
- [41] <http://www.ja.net/>
- [42] <http://community.ja.net/library/advisory-services/video-technology-advisory-service>
- [43] <http://lcg.web.cern.ch/LCG>
- [44] <http://diffserv.sourceforge.net/>
- [45] <http://www.mescal.org/>
- [46] <http://man.sourcentral.org/ubuntu610/3+mtrace>
- [47] <http://www.ist-muse.org/>
- [48] <http://www.ja.net/development/monitoring-and-measurement/janet-netsight.html>
- [49] <http://www-dse.doc.ic.ac.uk/Projects/paqman/index.shtml>
- [50] <http://www.ja.net/development/network-engineering/qos/related-projects.html>
- [51] <http://technet.microsoft.com/en-us/library/cc771770.aspx>
- [52] <http://qbone.internet2.edu/qbss/qbss-definition.txt>
- [53] <http://www.venaas.no/multicast/ssmping/>
- [54] <http://www.ist-tequila.org/>
- [55] <http://www.terena.org/activities/iptel/contents1.html>
- [56] <http://www.mirror-service.org/>
- [57] <http://www.jmcgowan.com/avicodecs.html#Codec>