

Suchergebnisse

Zusammenfassung

Gesucht nach :
In Index(en) : [D:\Work\Ulrich Windl\Doc\PDF\RFC-CD\RFCs_1-8229.pdx](#)
Ergebnisse : 12 Dokument(e) mit 12 Vorkommen
Gespeichert am : 25.03.2020 07:57:37

Datei : [rfc1063.txt.pdf](#)
Titel : RFC 1063: IP MTU discovery options
Thema : issued: July 1988
Verfasser : J.C. Mogul, C.A. Kent, C. Partridge, K. McCloghrie
Schlüsselwörter : obsoleted: RFC 1191

Dokumentmetadaten



Titel: RFC 1063: IP **MTU** discovery options

Datei : [rfc1191.txt.pdf](#)
Titel : RFC 1191: Path MTU discovery
Thema : issued: November 1990, IP-MTU, publication-status: DRAFT
STANDARD, current-status: DRAFT STANDARD, obsoletes: RFC 1063
Verfasser : J.C. Mogul, S.E. Deering
Schlüsselwörter : IP-MTU, publication-status: DRAFT STANDARD, current-status: DRAFT
STANDARD, obsoletes: RFC 1063

Dokumentmetadaten

 Titel: RFC 1191: Path **MTU** discovery

Datei : [rfc1435.txt.pdf](#)
Titel : RFC 1435: IESG Advice from Experience with Path MTU Discovery
Thema : issued: March 1993, Maximum, Transmission, Unit, publication-status: INFORMATIONAL, current-status: INFORMATIONAL
Verfasser : S. Knowles
Schlüsselwörter : Maximum, Transmission, Unit, publication-status: INFORMATIONAL, current-status: INFORMATIONAL

Dokumentmetadaten

 Titel: Experience with Path **MTU** Discovery

Datei : [rfc1626.txt.pdf](#)
Titel : RFC 1626: Default IP MTU for use over ATM AAL5
Thema : issued: May 1994, Maximum, Transmission, Unit, Asynchronous, Transfer, Mode, Adaptation, Layer, Size, Packet, publication-status: PROPOSED STANDARD, current-status: PROPOSED STANDARD
Verfasser : R. Atkinson
Schlüsselwörter : Maximum, Transmission, Unit, Asynchronous, Transfer, Mode, Adaptation, Layer, Size, Packet, publication-status: PROPOSED STANDARD, current-status: PROPOSED STANDARD, obsoleted: RFC 2225

Dokumentmetadaten

 Titel: 1626: Default IP **MTU** for use over ATM AAL5

Datei : [rfc1791.txt.pdf](#)
Titel : RFC 1791: TCP And UDP Over IPX Networks With Fixed Path MTU
Thema : issued: April 1995, Transmission, Control, Protocol, User, Datagram,
Maxium, Unit, publication-status: EXPERIMENTAL, current-status:
EXPERIMENTAL
Verfasser : T. Sung
Schlüsselwörter : Transmission, Control, Protocol, User, Datagram, Maxium, Unit,
publication-status: EXPERIMENTAL, current-status: EXPERIMENTAL

Dokumentmetadaten



Titel: With Fixed Path **MTU**

Datei : [rfc1981.txt.pdf](#)
Titel : RFC 1981: Path MTU Discovery for IP version 6
Thema : issued: August 1996, MTU-IPV6, Internet, Protocol, publication-status: PROPOSED STANDARD, current-status: DRAFT STANDARD, errata exist
Verfasser : J. McCann, S. Deering, J. Mogul
Schlüsselwörter : MTU-IPV6, Internet, Protocol, publication-status: PROPOSED STANDARD, current-status: DRAFT STANDARD, obsoleted: RFC 8201, errata exist

Dokumentmetadaten

 Titel: RFC 1981: Path **MTU** Discovery for IP version 6

Datei : [rfc2923.txt.pdf](#)
Titel : RFC 2923: TCP Problems with Path MTU Discovery
Thema : issued: September 2000, transmission, control, protocol, maximum, unit,
publication-status: INFORMATIONAL, current-status:
INFORMATIONAL
Verfasser : K. Lahey
Schlüsselwörter : transmission, control, protocol, maximum, unit, publication-status:
INFORMATIONAL, current-status: INFORMATIONAL

Dokumentmetadaten



Titel: Problems with Path **MTU** Discovery

Datei : [rfc4459.txt.pdf](#)
Titel : RFC 4459: MTU and Fragmentation Issues with In-the-Network Tunneling
Thema : issued: April 2006, publication-status: INFORMATIONAL, current-status: INFORMATIONAL
Verfasser : P. Savola
Schlüsselwörter : publication-status: INFORMATIONAL, current-status: INFORMATIONAL

Dokumentmetadaten

 Titel: RFC 4459: **MTU** and Fragmentation Issues with In-the-Network Tunneling

Datei : [rfc4638.txt.pdf](#)
Titel : RFC 4638: Accommodating a Maximum Transit Unit/Maximum Receive Unit (MTU/MRU) Greater Than 1492 in the Point-to-Point Protocol over Ethernet (PPPoE)
Thema : issued: September 2006, publication-status: INFORMATIONAL, current-status: INFORMATIONAL
Verfasser : P. Arberg, D. Kourkouzelis, M. Duckett, T. Anschutz, J. Moisand
Schlüsselwörter : publication-status: INFORMATIONAL, current-status: INFORMATIONAL

Dokumentmetadaten

 Titel: Receive Unit (**MTU**/MRU) Greater Than 1492 in the Point-to-Point Protocol

Datei : [rfc4821.txt.pdf](#)
Titel : RFC 4821: Packetization Layer Path MTU Discovery
Thema : issued: March 2007, maximum transmission unit, pmtud, publication-status: PROPOSED STANDARD, current-status: PROPOSED STANDARD, errata exist
Verfasser : M. Mathis, J. Heffner
Schlüsselwörter : maximum transmission unit, pmtud, publication-status: PROPOSED STANDARD, current-status: PROPOSED STANDARD, errata exist

Dokumentmetadaten

 Titel: Packetization Layer Path **MTU** Discovery

Datei : [rfc8201.txt.pdf](#)
Titel : RFC 8201: Path MTU Discovery for IP version 6
Thema : issued: July 2017, MTU-IPv6, Internet, Protocol, IPv6, link MTU, path MTU, PMTU, Path MTU Discovery, publication-status: INTERNET STANDARD, current-status: INTERNET STANDARD, STD 87, obsoletes: RFC 1981, is-also: STD 87
Verfasser : J. McCann, S. Deering, J. Mogul, R. Hinden (Editor)
Schlüsselwörter : MTU-IPv6, Internet, Protocol, IPv6, link MTU, path MTU, PMTU, Path MTU Discovery, publication-status: INTERNET STANDARD, current-status: INTERNET STANDARD, STD 87, obsoletes: RFC 1981, is-also: STD 87

Dokumentmetadaten

 Titel: RFC 8201: Path **MTU** Discovery for IP version 6

Datei : [std87.txt.pdf](#)
Titel : RFC 8201: Path MTU Discovery for IP version 6
Thema : issued: July 2017, MTU-IPv6, Internet, Protocol, IPv6, link MTU, path MTU, PMTU, Path MTU Discovery, publication-status: INTERNET STANDARD, current-status: INTERNET STANDARD, STD 87, obsoletes: RFC 1981, is-also: STD 87
Verfasser : J. McCann, S. Deering, J. Mogul, R. Hinden (Editor)
Schlüsselwörter : MTU-IPv6, Internet, Protocol, IPv6, link MTU, path MTU, PMTU, Path MTU Discovery, publication-status: INTERNET STANDARD, current-status: INTERNET STANDARD, STD 87, obsoletes: RFC 1981, is-also: STD 87

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 Titel: RFC 8201: Path **MTU** Discovery for IP version 6
