Network Working Group Request for Comments: 3199

Category: Informational

S. Ginoza ISI February 2003

# **Request for Comments Summary**

RFC Numbers 3100-3199

## Status of This Memo

This RFC is a slightly annotated list of the 100 RFCs from RFC 3100 through RFCs 3199. This is a status report on these RFCs. This memo provides information for the Internet community. It does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

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#### Note

Many RFCs, but not all, are Proposed Standards, Draft Standards, or Standards. Since the status of these RFCs may change during the standards processing, we note here only that they are on the standards track. Please see the latest edition of "Internet Official Protocol Standards" for the current state and status of these RFCs. In the following, RFCs on the standards track are marked [STANDARDS-TRACK].

RFC	Author	Date	Title
3199	Ginoza	Feb 2003	Request for Comments Summary
This memo.			

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3198 Westerinen Nov 2001

Terminology for Policy-Based

Management

This document is a glossary of policy-related terms. It provides abbreviations, explanations, and recommendations for use of these terms. The intent is to improve the comprehensibility and consistency of writing that deals with network policy, particularly Internet Standards documents (ISDs). This memo provides information for the Internet community.

3197 Austein Nov 2001

Applicability Statement for DNS MIB Extensions

This document explains why, after more than six years as proposed standards, the DNS Server and Resolver MIB extensions were never deployed, and recommends retiring these MIB extensions by moving them to Historical status. This memo provides information for the Internet community.

Hastings Nov 2001 3196

**Internet Printing** 

Protocol/1.1: Implementor's

Guide

This document is one of a set of documents, which together describe all aspects of a new Internet Printing Protocol (IPP). This memo provides information for the Internet community.

3195 New Nov 2001

Reliable Delivery for syslog

The BSD Syslog Protocol describes a number of service options related to propagating event messages. This memo describes two mappings of the syslog protocol to TCP connections, both useful for reliable delivery of event messages. [STANDARDS TRACK]

3194 Durand Nov 2001

The Host-Density Ratio for Address Assignment Efficiency: An update on the H ratio

This document provides an update on the "H ratio" defined in RFC 1715. It defines a new ratio which the authors claim is easier to understand. This memo provides information for the Internet community.

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3193 Patel Nov 2001

Securing L2TP using IPsec

This document discusses how L2TP (Layer Two Tunneling Protocol) may utilize IPsec to provide for tunnel authentication, privacy protection, integrity checking and replay protection. Both the voluntary and compulsory tunneling cases are discussed. [STANDARDS TRACK]

3192 Allocchio Oct 2001

Minimal FAX address format in

**Internet Mail** 

This memo describes a simple method of encoding Global Switched Telephone Network (GSTN) addresses of facsimile devices in the local-part of Internet email addresses. [STANDARDS TRACK]

3191 Allocchio Oct 2001

Minimal GSTN address format in

**Internet Mail** 

This memo describes a simple method of encoding Global Switched Telephone Network (GSTN) addresses (commonly called "telephone numbers") in the local-part of Internet email addresses, along with an extension mechanism to allow encoding of additional standard attributes needed for email gateways to GSTN-based services. [STANDARDS TRACK]

3190

Kobayashi Jan 2002

RTP Payload Format for 12-bit DAT Audio and 20- and 24-bit

Linear Sampled Audio

This document specifies a packetization scheme for encapsulating 12-bit nonlinear, 20-bit linear, and 24-bit linear audio data streams using the Real-time Transport Protocol (RTP). This document also specifies the format of a Session Description Protocol (SDP) parameter to indicate when audio data is preemphasized before sampling. The parameter may be used with other audio payload formats, in particular L16 (16-bit linear). [STANDARDS TRACK]

3189

Kobayashi Jan 2002

RTP Payload Format for DV (IEC 61834) Video

This document specifies the packetization scheme for encapsulating the compressed digital video data streams commonly known as "DV" into a payload format for the Real-Time Transport Protocol (RTP). [STANDARDS TRACK]

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3188 Hakala

Oct 2001

Using National Bibliography Numbers as Uniform Resource Names

This document discusses how national bibliography numbers (persistent and unique identifiers assigned by the national libraries) can be supported within the URN (Uniform Resource Names) framework and the syntax for URNs defined in RFC 2141. Much of the discussion is based on the ideas expressed in RFC 2288. This memo provides information for the Internet community.

3187 Hakala

Oct 2001

Using International Standard Book Numbers as Uniform Resource Names

This document discusses how International Standard Book Numbers (ISBN) can be supported within the URN (Uniform Resource Names) framework and the syntax for URNs defined in RFC 2141. Much of the discussion below is based on the ideas expressed in RFC 2288. This memo provides information for the Internet community.

3186 Shimizu

Dec 2001

MAPOS/PPP Tunneling mode

This document specifies tunneling configuration over MAPOS (Multiple Access Protocol over SONET/SDH) networks. Using this mode, a MAPOS network can provide transparent point-to-point link for PPP over SONET/SDH (Packet over SONET/SDH, POS) without any additional overhead. This memo provides information for the Internet community.

3185 Farrell

Oct 2001

Reuse of CMS Content Encryption Keys

This document describes a way to include a key identifier in a CMS (Cryptographic Message Syntax) enveloped data structure, so that the content encryption key can be re-used for further enveloped data packets. [STANDARDS TRACK]

3184 Harris

Oct 2001

**IETF Guidelines for Conduct** 

This document provides a set of guidelines for personal interaction in the Internet Engineering Task Force. This document specifies an Internet Best Current Practices for the Internet Community, and requests discussion and suggestions for improvements.

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3183 Dean Oct 2001

**Domain Security Services using** S/MIME

This document describes how the S/MIME (Secure/Multipurpose Internet Mail Extensions) protocol can be processed and generated by a number of components of a communication system, such as message transfer agents, guards and gateways to deliver security services. These services are collectively referred to as 'Domain Security Services'. This memo defines an Experimental Protocol for the Internet community.

3182 Yadav Oct 2001

**Identity Representation for RSVP** 

This document describes the representation of identity information in POLICY DATA object for supporting policy based admission control in the Resource ReSerVation Protocol (RSVP). The goal of identity representation is to allow a process on a system to securely identify the owner and the application of the communicating process (e.g., user id) and convey this information in RSVP messages (PATH or RESV) in a secure manner. We describe the encoding of identities as RSVP policy element. We describe the processing rules to generate identity policy elements for multicast merged flows. [STANDARDS TRACK]

3181 Herzoa Oct 2001

Signaled Preemption Priority Policy Element

This document describes a preemption priority policy element for use by signaled policy based admission protocols (such as the Resource ReSerVation Protocol (RSVP) and Common Open Policy Service (COPS). [STANDARDS TRACK]

3180 Mever

Sep 2001 GLOP Addressing in 233/8

This document defines the policy for the use of 233/8 for statically e assigned multicast addresses. This document specifies an Internet Best Current Practices for the Internet Community, and requests discussion and suggestions for improvements.

3179 Schoenwaelder Oct 2001

Script MIB Extensibility Protocol Version 1.1

The Script MIB extensibility protocol (SMX) defined in this memo separates language specific runtime systems from language independent Script MIB implementations. The IETF Script MIB defines an interface for the delegation of management functions based on the Internet management framework. This memo defines an Experimental Protocol for the Internet community.

3178 Hagino

Oct 2001

IPv6 Multihoming Support at Site Exit Routers

The document describes a mechanism for basic IPv6 multihoming support, and its operational requirements. This memo provides information for the Internet community.

3177 IAB

Sep 2001

IAB/IESG Recommendations on IPv6 Address Allocations to Sites

This document provides recommendations to the addressing registries (APNIC, ARIN and RIPE-NCC) on policies for assigning IPv6 address blocks to end sites. In particular, it recommends the assignment of /48 in the general case, /64 when it is known that one and only one subnet is needed and /128 when it is absolutely known that one and only one device is connecting.

**3176** Phaal

Sep 2001

InMon Corporation's sFlow: A Method for Monitoring Traffic in Switched and Routed Networks

This memo defines InMon Corporation's sFlow system. sFlow is a technology for monitoring traffic in data networks containing switches and routers. In particular, it defines the sampling mechanisms implemented in an sFlow Agent for monitoring traffic, the sFlow MIB for controlling the sFlow Agent, and the format of sample data used by the sFlow Agent when forwarding data to a central data collector. This memo provides information for the Internet community.

3175 Baker

Sep 2001 Aggregation of RSVP for IPv4 and IPv6 Reservations

This document describes the use of a single RSVP (Resource ReSerVation Protocol) reservation to aggregate other RSVP reservations across a transit routing region, in a manner conceptually similar to the use of Virtual Paths in an ATM (Asynchronous Transfer Mode) network. It proposes a way to dynamically create the aggregate reservation, classify the traffic for which the aggregate reservation applies, determine how much bandwidth is needed to achieve the requirement, and recover the bandwidth when the sub-reservations are no longer required. It also contains recommendations concerning algorithms and policies for predictive reservations. [STANDARDS TRACK]

3174 Eastlake Sep 2001

US Secure Hash Algorithm 1 (SHA1)

The purpose of this document is to make the SHA-1 (Secure Hash Algorithm 1) hash algorithm conveniently available to the Internet community. This memo provides information for the Internet community.

3173 Shacham Sep 2001

**IP Pavload Compression** Protocol (IPComp)

This document describes a protocol intended to provide lossless compression for Internet Protocol datagrams in an Internet environment. [STANDARDS TRACK]

Huston 3172

Sep 2001

Management Guidelines & Operational Requirements for the Address and Routing
Parameter Area Domain ("arpa")

This memo describes the management and operational requirements for the address and routing parameter area ("arpa") domain. This document specifies an Internet Best Current Practices for the Internet Community, and requests discussion and suggestions for improvements.

3171 Albanna Aug 2001

IANA Guidelines for IPv4 **Multicast Address Assignments** 

This memo provides guidance for the Internet Assigned Numbers Authority (IANA) in assigning IPv4 multicast addresses. This document specifies an Internet Best Current Practices for the Internet Community, and requests discussion and suggestions for improvements.

3170 Quinn Sep 2001

**IP Multicast Applications:** Challenges and Solutions

This document describes the challenges involved with designing and implementing multicast applications. It is an introductory guide for application developers that highlights the unique considerations of multicast applications as compared to unicast applications. This memo provides information for the Internet community.

3169 Beadles Sep 2001

Criteria for Evaluating **Network Access Server Protocols** 

This document defines requirements for protocols used by Network Access Servers (NAS). This memo provides information for the Internet community.

3168

Ramakrishnan

Sep 2001

The Addition of Explicit Congestion Notification (ECN)

This memo specifies the incorporation of ECN (Explicit Congestion Notification) to TCP and IP, including ECN's use of two bits in the IP header. [STANDARDS TRACK]

Meyer 3167

Aug 2001

Request to Move RFC 1745 to Historic Status

RFC 1745, "BGP4/IDRP for IP---OSPF Interaction", describes technology which was never deployed in the public internet. This document requests that RFC 1745 be moved to Historic status. This memo provides information for the Internet community.

3166 Meyer

Aug 2001

Request to Move RFC 1403 to Historic Status

RFC 1403, "BGP OSPF Interaction", describes technology which is no longer used. This document requests that RFC 1403 be moved to Historic status. This memo provides information for the Internet community.

3165 Levi

Aug 2001

Definitions of Managed Objects for the Delegation of Management Scripts

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes a set of managed objects that allow the delegation of management scripts to distributed managers. [STANDARDS TRACK]

3164 Lonvick

Aug 2001

The BSD syslog Protocol

This document describes the observed behavior of the syslog protocol. This memo provides information for the Internet community.

3163 Zuccherato

Aug 2001

ISO/IEC 9798-3 Authentication SASL Mechanism

This document defines a SASL (Simple Authentication and Security Layer) authentication mechanism based on ISO/IEC 9798-3 and FIPS PUB 196 entity authentication. This memo defines an Experimental Protocol for the Internet community.

3162 Aboba

Aug 2001

RADIUS and IPv6

This document specifies the operation of RADIUS (Remote Authentication Dial In User Service) when run over IPv6 as well as the RADIUS attributes used to support IPv6 network access. [STANDARDS TRACK]

3161 Adams Aug 2001

**Internet X.509 Public Key** Infrastructure Time-Stamp Protocol (TSP)

This document describes the format of a request sent to a Time Stamping Authority (TSA) and of the response that is returned. It also establishes several security-relevant requirements for TSA operation. with regards to processing requests to generate responses. [STANDARDS TRACK1

3160 Harris

Aug 2001

The Tao of IETF - A Novice's Guide to the Internet **Engineering Task Force** 

This document describes the inner workings of IETF meetings and Working Groups, discusses organizations related to the IETF, and introduces the standards process. This memo provides information for the Internet community.

3159 McCloghrie

Aug 2001

Structure of Policy Provisioning Information (SPPI)

This document, the Structure of Policy Provisioning Information (SPPI), defines the adapted subset of SNMP's Structure of Management Information (SMI) used to write Policy Information Base (PIB) modules. [STANDARDS TRACK]

3158 Perkins

Aug 2001 RTP Testing Strategies

This memo describes a possible testing strategy for RTP (real-time transport protocol) implementations. This memo provides information for the Internet community.

3157 Arsenault

Aug 2001

Securely Available Credentials

- Requirements

This document describes requirements to be placed on Securely Available Credentials (SACRED) protocols. This memo provides information for the Internet community.

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3156 **Elkins** 

Aug 2001 MIME Security with OpenPGP

This document describes how the OpenPGP Message Format can be used to provide privacy and authentication using the Multipurpose Internet Mail Extensions (MIME) security content types described in RFC 1847. **ISTANDARDS TRACK** 

3155 Dawkins Aug 2001

**End-to-end Performance** Implications of Links with

This document discusses the specific TCP mechanisms that are problematic in environments with high uncorrected error rates, and discusses what can be done to mitigate the problems without introducing intermediate devices into the connection. This document specifies an Internet Best Current Practices for the Internet Community, and requests discussion and suggestions for improvements.

3154 Kempf Aug 2001

Requirements and Functional Architecture for an IP Host Alerting Protocol

This document develops an architecture and a set of requirements needed to support alerting of hosts that are in dormant mode. The architecture and requirements are designed to guide development of an IP protocol for alerting dormant IP mobile hosts, commonly called paging. This memo provides information for the Internet community.

3153 Pazhyannur

Aug 2001 PPP Multiplexing

This document describes a method to reduce the PPP (Point-to-Point Protocol) framing overhead used to transport small packets over slow links. [STANDARDS TRACK]

3152 Bush

Aug 2001 Delegation of IP6.ARPA

This document discusses the need for delegation of the IP6.ARPA DNS zone, and specifies a plan for the technical operation thereof. This document specifies an Internet Best Current Practices for the Internet Community, and requests discussion and suggestions for improvements.

3151 Walsh

Aug 2001 A URN Namespace for Public **Identifiers** 

This document describes a URN (Uniform Resource Name) namespace that is designed to allow Public Identifiers to be expressed in URI (Uniform Resource Identifiers) syntax. This memo provides information for the Internet community.

3150 Dawkins Jul 2001

**End-to-end Performance** Implications of Slow Links

This document makes performance-related recommendations for users of network paths that traverse "very low bit-rate" links. This document specifies an Internet Best Current Practices for the Internet Community, and requests discussion and suggestions for improvements.

Srinath 3149

Sep 2001 MGCP Business Phone Packages

This document describes a collection of MGCP (Media Gateway Control Protocol) packages that can be used to take advantage of the feature keys and displays on digital business phones and IP-Phones. This memo provides information for the Internet community.

3148 Mathis Jul 2001

A Framework for Defining Empirical Bulk Transfer Capacity Metrics

This document defines a framework for standardizing multiple BTC (Bulk Transport Capacity) metrics that parallel the permitted transport diversity. This memo provides information for the Internet community.

3147 Christian Jul 2001

Generic Routing Encapsulation over CLNS Networks

This document proposes a method for transporting an arbitrary protocol over a CLNS (Connectionless Network Service) network using GRE (Generic Routing Encapsulation). This may then be used as a method to tunnel IPv4 or IPv6 over CLNS. This memo provides information for the Internet community.

Fujisawa 3146

Oct 2001

Transmission of IPv6 Packets over IEEE 1394 Networks

This document describes the frame format for transmission of IPv6 packets and the method of forming IPv6 link-local addresses and statelessly autoconfigured addresses on IEEE1394 networks. [STANDARDS TRACK1

3145 Verma **Jul 2001** 

**L2TP Disconnect Cause** Information

This document provides an extension to the Layer 2 Tunneling Protocol ("L2TP"), a\_mechanism for tunneling Point-to-Point Protocol (PPP) sessions. [STANDARDS TRACK]

3144 Romascanu

Aug 2001

**Remote Monitoring MIB** Extensions for Interface Parameters Monitoring

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. The document proposes an extension to the Remote Monitoring MIB with a method of sorting the interfaces of a monitored device according to values of parameters specific to this interface. [STANDARDS TRACK]

3143 Cooper Jun 2001

**Known HTTP Proxy/Caching Problems** 

This document catalogs a number of known problems with World Wide Web (WWW) (caching) proxies and cache servers. The goal of the document is to provide a discussion of the problems and proposed workarounds, and ultimately to improve conditions by illustrating problems. This memo

provides information for the Internet community.

3142 Hagino Jun 2001

An IPv6-to-IPv4 Transport **Relay Translator** 

[Page 13]

The document describes an IPv6-to-IPv4 transport relay translator (TRT). This memo provides information for the Internet community.

Ginoza Informational 3141 Hiller

Jun 2001

CDMA2000 Wireless Data Requirements for AAA

This memo specifies cdma2000 wireless data AAA (Authentication, Authorization, Accounting) requirements associated with third generation wireless architecture that supports roaming among service providers for traditional PPP and Mobile IP services. This memo provides information for the Internet community.

3140 Black

Jun 2001

Per Hop Behavior Identification Codes

This document defines a 16 bit encoding mechanism for the identification of differentiated services Per Hop Behaviors in protocol messages. It replaces RFC 2836. [STANDARDS TRACK]

3139 Sanchez

Jun 2001

Requirements for Configuration Management of IP-based

Networks

This memo discusses different approaches to configure networks and identifies a set of configuration management requirements for IP-based networks. This memo provides information for the Internet community.

3138 Meyer

Jun 2001

Extended Assignments in 233/8

This memo provides describes the mapping of the GLOP addresses corresponding to the private AS space. This memo provides information for the Internet community.

3137 Retana

Jun 2001

OSPF Stub Router Advertisement

This memo describes a backward-compatible technique that may be used by OSPF (Open Shortest Path First) implementations to advertise unavailability to forward transit traffic or to lower the preference level for the paths through such a router. This memo provides information for the Internet community.

3136 Slutsman

Jun 2001

The SPIRITS Architecture

This document describes the architecture for supporting SPIRITS services, which are those originating in the PSTN (Public Switched Telephone Network) and necessitating the interactions between the PSTN and the Internet. This memo provides information for the Internet community.

3135 Border

Jun 2001

Performance Enhancing Proxies Intended to Mitigate Link-Related Degradations

This document is a survey of Performance Enhancing Proxies (PEPs) often employed to improve degraded TCP performance caused by characteristics of specific link environments, for example, in satellite, wireless WAN, and wireless LAN environments. This memo provides information for the Internet community.

3134 **Dunn** 

Jun 2001

Terminology for ATM ABR Benchmarking

This memo discusses and defines terms associated with performance benchmarking tests and the results of these tests in the context of Asynchronous Transfer Mode (ATM) based switching devices supporting ABR (Available Bit Rate). This memo provides information for the Internet community.

3133 Dunn

Jun 2001

Terminology for Frame Relay Benchmarking

This memo discusses and defines terms associated with performance benchmarking tests and the results of these tests in the context of frame relay switching devices. This memo provides information for the Internet community.

**3132** Kempf

Jun 2001

Dormant Mode Host Alerting ("IP Paging") Problem Statement

This memo describes paging, assesses the need for IP paging, and presents a list of recommendations for Seamoby charter items regarding work on paging. This memo provides information for the Internet community.

3131 Bradner

Jun 2001

3GPP2-IETF Standardization

Collaboration

This document describes the standardization collaboration between 3GPP2 and IETF. This memo provides information for the Internet community.

3130 Lewis

Jun 2001

Notes from the State-Of-The-Technology:

**DNSSEC** 

This is a memo of a DNSSEC (Domain Name System Security Extensions) status meeting. This memo provides information for the Internet community.

3129 Thomas

Jun 2001

Requirements for Kerberized Internet Negotiation of Keys

The goal of this document is to produce a streamlined, fast, easily managed, and cryptographically sound protocol without requiring public key. This memo provides information for the Internet community.

3128 Miller

Jun 2001

Protection Against a Variant of the Tiny Fragment Attack

This document discusses how RFC 1858 compliant filters can be vulnerable to a variant of the "Tiny Fragment Attack" described in section 3.1 of the RFC. This document describes the attack and recommends corrective action. This memo provides information for the Internet community.

3127 Mitton Jun 2001

Authentication, Authorization, and Accounting: Protocol

**Evaluation** 

This memo represents the process and findings of the Authentication, Authorization, and Accounting Working Group (AAA WG) panel evaluating protocols proposed against the AAA Network Access Requirements, RFC 2989. This memo provides information for the Internet community.

3126 Pinkas Sep 2001

**Electronic Signature Formats** for long term electronic signatures

This document defines the format of an electronic signature that can remain valid over long periods. This includes evidence as to its validity even if the signer or verifying party later attempts to deny (i.e., repudiates the validity of the signature). This memo provides information for the Internet community.

3125 Ross Sep 2001

**Electronic Signature Policies** 

This document defines signature policies for electronic signatures. A signature policy is a set of rules for the creation and validation of an electronic signature, under which the validity of signature can be determined. A given legal/contractual context may recognize a particular signature policy as meeting its requirements. This memo defines an Experimental Protocol for the Internet community.

Jun 2001 3124 Balakrishnan

The Congestion Manager

This document describes the Congestion Manager (CM), an end-system module that enables an ensemble of multiple concurrent streams from a sender destined to the same receiver and sharing the same congestion properties to perform proper congestion avoidance and control, and allows applications to easily adapt to network congestion. [STANDARDS TRACK 1

3123 Koch

Jun 2001

A DNS RR Type for Lists of Address Prefixes (APL RR)

The Domain Name System (DNS) is primarily used to translate domain names into IPv4 addresses using A RRs (Resource Records). Several approaches exist to describe networks or address ranges. This document specifies a new DNS RR type "APL" for address prefix lists. This memo defines an Experimental Protocol for the Internet community.

**3122 Conta** 

Jun 2001

Extensions to IPv6 Neighbor Discovery for Inverse Discovery Specification

This memo describes extensions to the IPv6 Neighbor Discovery that allow a node to determine and advertise an IPv6 address corresponding to a given link-layer address. [STANDARDS TRACK]

3121 Best

Jun 2001

A URN Namespace for OASIS

This document describes a URN (Uniform Resource Name) namespace that is engineered by the Organization for the Advancement of Structured Information Standards (OASIS) for naming persistent resources published by OASIS (such as OASIS Standards, XML (Extensible Markup Language) Document Type Definitions, XML Schemas, Namespaces, Stylesheets, and other documents). This memo provides information for the Internet community.

3120 Best

Jun 2001

A URN Namespace for XML.org

This document describes a URN (Uniform Resource Name) namespace that is engineered by the Organization for the Advancement of Structured Information Standards (OASIS) for naming persistent resources stored in the XML.org repository (such as XML (Extensible Markup Language) Document Type Definitions, XML Schemas, Namespaces, Stylesheets, and other documents). This memo provides information for the Internet community.

3119 Finlayson Jun 2001

A More Loss-Tolerant RTP Payload Format for MP3 Audio

This document describes a RTP (Real-Time Protocol) payload format for transporting MPEG (Moving Picture Experts Group) 1 or 2, layer III audio (commonly known as "MP3"). This format is an alternative to that described in RFC 2250, and performs better if there is packet loss. [STANDARDS TRACK]

3118 Droms

Jun 2001

Authentication for DHCP Messages

This document defines a new Dynamic Host Configuration Protocol (DHCP) option through which authorization tickets can be easily generated and newly attached hosts with proper authorization can be automatically configured from an authenticated DHCP server. [STANDARDS TRACK]

3117 Rose Nov 2001

On the Design of Application **Protocols** 

This memo describes the design principles for the Blocks eXtensible eXchange Protocol (BXXP). This memo provides information for the Internet community.

Dunn Jun 2001 3116

Methodology for ATM Benchmarking

This document discusses and defines a number of tests that may be used to describe the performance characteristics of ATM (Asynchronous Transfer Mode) based switching devices. In addition to defining the tests this document also describes specific formats for reporting the results of the tests. This memo provides information for the Internet community.

3115 Dommety Apr 2001

Mobile IP

**Vendor/Organization-Specific** Extensions

This document defines two new extensions to Mobile IP. These extensions will facilitate equipment vendors and organizations to make specific use of these extensions as they see fit for research or deployment purposes. [STANDARDS TRACK]

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3114 Nicolls

May 2002

Implementing Company
Classification Policy with the
S/MIME Security Label

This document discusses how company security policy for data classification can be mapped to the S/MIME security label. Actual policies from three companies provide worked examples. This memo provides information for the Internet community.

3113 Rosenbrock

Jun 2001

3GPP-IETF Standardization Collaboration

This document describes the standardization collaboration between 3GPP and IETF. This memo provides information for the Internet community.

3112 Zeilenga

May 2001

LDAP Authentication Password Schema

This document describes schema in support of user/password authentication in a LDAP (Lightweight Directory Access Protocol) directory including the authPassword attribute type. This memo provides information for the Internet community.

3111 Guttman

May 2001

Service Location Protocol Modifications for IPv6

This document defines the Service Location Protocol Version 2's (SLPv2) use over IPv6 networks. Since this protocol relies on UDP and TCP, the changes to support its use over IPv6 are minor. [STANDARDS TRACK]

3110 Eastlake 3rd May 2001

RSA/SHA-1 SIGs and RSA KEYs in the Domain Name System (DNS)

This document describes how to produce RSA/SHA1 SIG resource records (RRs) in Section 3 and, so as to completely replace RFC 2537, describes how to produce RSA KEY RRs in Section 2. [STANDARDS TRACK]

3109 Braden

May 2001

Request to Move STD 39 to

**Historic Status** 

This memo changes the status of STD 39, BBN Report 1822, "Specification of the Interconnection of a Host and an IMP", from Standard to Historic. This memo provides information for the Internet community.

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3108 Kumar May 2001

Conventions for the use of the Session Description Protocol (SDP) for ATM Bearer Connections

This document describes conventions for using the Session Description Protocol (SDP) described in RFC 2327 for controlling ATM Bearer Connections, and any associated ATM Adaptation Layer (AAL). The AALs addressed are Type 1, Type 2 and Type 5. [STANDARDS TRACK]

3107 Rekhter

May 2001 Carrying Label Information in BGP-4

This document specifies the way in which the label mapping information for a particular route is piggybacked in the same Border Gateway Protocol (BGP) Update message that is used to distribute the route itself. [STANDARDS TRACK]

3106 Eastlake Apr 2001

ECML v1.1: Field

Specifications for E-Commerce

Customers are frequently required to enter substantial amounts of information at an Internet merchant site in order to complete a purchase or other transaction, especially the first time they go there. A standard set of information fields is defined as the first version of an Electronic Commerce Modeling Language (ECML) so that this task can be more easily automated, for example by wallet software that could fill in Even for the manual data entry case, customers will be less confused by varying merchant sites if a substantial number adopt these standard fields. In addition, some fields are defined for merchant to consumer communication. This memo provides information for the Internet community.

3105 Kempf

Oct 2001

Finding an RSIP Server with

This document contains an SLP service type template that describes the advertisements made by RSIP servers for their services. This memo defines an Experimental Protocol for the Internet community.

3104 Montenegro Oct 2001

RSIP Support for End-to-end

**IPsec** 

This document proposes mechanisms that enable Realm Specific IP (RSIP) to handle end-to-end IPsec (IP Security). This memo defines an Experimental Protocol for the Internet community.

Borella 3103

Oct 2001

Realm Specific IP: Protocol **Specification** 

This document presents a protocol with which to implement Realm Specific IP (RSIP). The protocol defined herein allows negotiation of resources between an RSIP host and gateway, so that the host can lease some of the gateway's addressing parameters in order to establish a global network presence. This protocol is designed to operate on the application layer and to use its own TCP or UDP port. In particular, the protocol allows a gateway to allocate addressing and control parameters to a host such that a flow policy can be enforced at the gateway. This memo defines an Experimental Protocol for the Internet community.

Borella 3102

Oct 2001 Realm Specific IP: Framework

This document examines the general framework of Realm Specific IP (RSIP). RSIP is intended as a alternative to NAT in which the end-toend integrity of packets is maintained. We focus on implementation issues, deployment scenarios, and interaction with other layer-three protocols. This memo defines an Experimental Protocol for the Internet community.

3101 Murphy

Jan 2003

The OSPF Not-So-Stubby Area (NSSA) Option

This memo documents an optional type of Open Shortest Path First (OSPF) area that is somewhat humorously referred to as a "not-so-stubby" area (or NSSA). NSSAs are similar to the existing OSPF stub area configuration option but have the additional capability of importing AS external routes in a limited fashion.

The OSPF NSSA Option was originally defined in RFC 1587. The functional differences between this memo and RFC 1587 are explained in Appendix F. All differences, while expanding capability, are backward-compatible in nature. Implementations of this memo and of RFC 1587 will interoperate. [STANDARDS TRACK]

Ginoza Informational 3100 Never Issued

RFC 3100 was never issued.

**Security Considerations** 

Security issues are not discussed in this memo.

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