

Independent Submission
Internet-Draft
Intended status: Informational
Expires: 30 November 2025

M. Grayson
Cisco Systems
J. Redmore
CableLabs
29 May 2025

A syntax for the RADIUS Connect-Info attribute used in Wi-Fi networks
draft-grayson-connectinfo-04

Abstract

This document describes a syntax for the Connect-Info attribute used with the Remote Authentication Dial In User Service (RADIUS) protocol, enabling clients to provide servers information pertaining to the operation of an IEEE 802.11 wireless network.

The document has been developed by the Wireless Broadband Alliance's Access Network Metrics project team. This project was formed to address the adoption of RADIUS used to support Wi-Fi authentication in environments that are increasingly complex; with multiple possible overlapping networks, operating using different Wi-Fi technology generations, utilizing varied spectrum allocations, and where the AAA provider wants to ensure their users are getting a great Wi-Fi experience. In such environments, the Wi-Fi industry can benefit from a consistent framework that provides visibility of Wi-Fi network metrics, increasing confidence in Wi-Fi to support carrier use-cases, and consequently driving adoption.

The use of a well defined syntax for the Connect-Info attribute that simultaneously supports existing Wi-Fi implementations while also addressing new requirements may have wider applicability by the broader Wi-Fi community.

This document is an independent submission. It is not an IETF standard and does not have IETF consensus.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <https://datatracker.ietf.org/drafts/current/>.

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."

This Internet-Draft will expire on 30 November 2025.

Copyright Notice

Copyright (c) 2025 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<https://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document.

Table of Contents

1. Introduction	2
1.1. Requirements Language	4
1.2. Terminology	4
2. Types of Connect-Info Metrics	4
3. ABNF syntax for Connect-Info	6
4. Example encoding in Access-Request	10
5. Implementations	12
6. Security Considerations	12
7. IANA Considerations	12
8. References	12
8.1. Normative References	12
8.2. Informative References	12
Changelog	13
Acknowledgements	13
Contributors	13
Authors' Addresses	14

1. Introduction

The Connect-Info attribute is defined in [RFC2865] to enable a Network Access Server (NAS) to indicate to a RADIUS server "the nature of the user's connection". [RFC2869] includes the recommendation that:

The connection speed SHOULD be included at the beginning of the first Connect-Info attribute in the packet. If the transmit and receive connection speeds differ, they MAY both be included in the first attribute with the transmit speed first (the speed the NAS modem transmits at), a slash (/), the receive speed, then optionally other information.

but where the definition of "speed" is not defined in [RFC2869].

The Connect-Info attribute can be sent in both Access-Request and Accounting-Request messages, as shown in Figure 1.

Attribute	Request	Accept	Reject	Challenge	Acct-Req
Connect-Info (77)	0-1	0	0	0	0+

Figure 1: RFC2869 defined occurrence rules for Connect-Info attribute

Many NAS implementations have implemented the Connect-Info attribute. Wi-Fi vendors supporting the Connect-Info attribute start the text field with "CONNECT" that is typically followed by a floating point value representing the maximum connection speed in Mbps. Implementations follow this with text information about the 802.11 version supported, as illustrated in Figure 2.

Connect-Info = "CONNECT 11.00 Mbps 802.11b"

Figure 2: Example #1 Wi-Fi Connect-Info attribute

Other implementations have extended this baseline to signal additional information to the RADIUS server, as illustrated in Figure 3

Connect-Info = "CONNECT 54.00 Mbps / 802.11n / RSSI: 53 / Channel: 1"

Figure 3: Example #2 Wi-Fi Connect-Info attribute

The Wireless Broadband Alliance (WBA) defines the Wireless Roaming Intermediary eXchange (WRIX) framework, aimed at facilitating interconnectivity between Wi-Fi operators and the Wi-Fi roaming hub services, the Carrier Wi-Fi Services program that provides guidelines to improve customer experience on Carrier Wi-Fi networks, as well as the technical and legal frameworks that support the OpenRoaming federation of access and identity providers, enabling an automatic and secure Wi-Fi roaming experience globally [I-D.tomas-openroaming].

As part of its work program, the WBA has identified a number of use-cases that benefit from being able to share Wi-Fi access network quality metrics between a NAS and a server, including where the NAS is operated by an OpenRoaming Access Network Provider (ANP) and the server is operated by an OpenRoaming Identity Provider (IDP).

The rest of this document describes a syntax for the Connect-Info attribute that is simultaneously able to support existing vendor implementations, while being enhanced with additional optional information to support new use-cases and requirements.

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

1.2. Terminology

Access Network Provider (ANP):

A Wi-Fi operator that has configured its Wi-Fi equipment to support inbound roaming of users.

Identity Provider (IDP):

An entity that authenticates end-user Wi-Fi devices onto ANP networks.

Received Signal Strength Indicator (RSSI):

A measurement of the power level that is received by an antenna from a wireless device.

Wireless Roaming Intermediary eXchange (WRIX):

A framework, aimed at facilitating interconnectivity between operators and the Wi-Fi roaming hub services.

2. Types of Connect-Info Metrics

The access network characteristics that can be shared between NAS and AAA include those that can be used to derive a quality metric of the performance of a Wi-Fi network. These include characteristics associated with the IEEE 802.11 connection:

- * the Wi-Fi 802.11 version,
- * the Wi-Fi channel number and global operating class as defined in [IEEE80211], and
- * the Wi-Fi transmit and receive bit rates.

Other use cases benefit from being able to share characteristics able to be calculated by the Wi-Fi access point's 802.11 driver, including:

- * received signal strength indicator (RSSI),
- * frame loss rate, and
- * frame retry rate.

Still other use cases benefit from sharing characteristics pertaining to the static configuration of the Wi-Fi network, including:

- * the configured value of the minimum RSSI level for a device to associate/authenticate to the access point.

Finally, other use cases benefit from sharing quality characteristics that are not uniquely associated with a specific connection, including measured values of:

- * delay between the Wi-Fi access network and the Internet,
- * airtime utilization, and
- * noise floor.

The identified use cases include those where the metrics shared using the Connect-Info attribute are compared between different Wi-Fi systems, that can be operated using equipment from different vendors. In such a scenario, the algorithm used to generate a quality metric by a first installation can be different from the algorithm used to generate the same quality metric by a second installation. In order to facilitate comparisons in such a situation, there are benefits in sharing additional information pertaining to how a quality metric is calculated. This additional information includes:

- * whether a calculation represents an average or a median value,
- * whether an average value represent a linear or exponential moving average, and

- * the configuration of the time duration over which a metric was calculated.

3. ABNF syntax for Connect-Info

The Augmented Backus-Naur form (ABNF) is a syntax for specifications defined in [RFC5234]. The proposed ABNF syntax for the text of the Connect-Info attribute used with Wi-Fi networks is shown below.

```

;-----
; Connect-Info RADIUS Attribute #77 Syntax for Wi-Fi networks
;-----

connect-info-77  =  "CONNECT" 1*SP connectAttribute
                    *( DELIMITER keyValueAttribute )

connectAttribute =  ((MAXSPEED " Mbps") / PHYRATE) DELIMITER
                    WIFIGEN                                ; indication of maximum
                                                            ; achievable data rate
                                                            ; together with Wi-Fi
                                                            ; 802.11 generation info

;-----
; keyValueAttributes - NON-DEVICE/CLIENT RELATED.
;
; These key-value pairs MAY be included in the Connect-Info attribute
; when the attribute is included in the Access-Request or
; Accounting-Request message.
;
; Note, to accommodate different legacy implementations, either signed
; or absolute values of RSSI-min and Noise can be signaled
;-----

keyValueAttribute =/ "Channel:" *SP CHANNUM      ; Wi-Fi channel number

keyValueAttribute =/ "Global-OC:" *SP GOC        ; Wi-Fi Global Operating
                                                    ; Class as defined in
                                                    ; IEEE 802.11 Annex E

keyValueAttribute =/ "RSSI-min:" *SP SS          ; the configured minimum
                                                    ; RSSI in dBm on the WLAN
                                                    ; Access Point

keyValueAttribute =/ "Noise:" *SP SS [("(" CALC ")")]; the current noise floor
                                                    ; in the operating band
                                                    ; measured in dBm and
                                                    ; optionally the

```

```
                                ; algorithm used to
                                ; calculate the value

keyValueAttribute =/ "ChanUtil:" *SP PCT ["(" CALC ")"]
                                ; percentage of time AP
                                ; considers channel busy
                                ; due to 802.11 traffic,
                                ; encoded as an integer %
                                ; and optionally the
                                ; algorithm used to
                                ; calculate the value

keyValueAttribute =/ "WAN-RTT:" *SP RTT ["(" CALC ")"]
                                ; the round-trip time in
                                ; milliseconds from the
                                ; Wi-Fi access network
                                ; to the Internet
                                ; and optionally the
                                ; algorithm used to
                                ; calculate the value

;-----
; keyValueAttributes - DEVICE/CLIENT RELATED
;
; The calculation of FrameLoss and FrameRetry attributes benefit from
; being based on a number of frames exchanged between device and access
; point.
;
; Their inclusion in the Connect-Info attribute MAY be limited to
; use cases where the attribute is included in the Accounting-Request
; message when the Acct-Status-Type has a value of Interim-Update or
; Stop.
;
; Note, values of TxBitRate and RxBitRate MAY indicate values of 0 Mbps
; when included in Accounting-Request message with Acct-Status-Type
; value of Stop.
;
; Note, to accommodate different legacy implementations, either signed
; or absolute values of RSSI can be signaled
;-----

keyValueAttribute =/ "RSSI:" *SP SS ["(" CALC ")"]
                                ; the value of Station
                                ; RSSI in dBm and
                                ; optionally the
                                ; algorithm used to
                                ; calculate the value
```

```

keyValueAttribute =/ "TxBitRate:" *SP RATE      ; the latest TxRate used
                                                    ; by the AP to send to
                                                    ; the device in Mbps

keyValueAttribute =/ "RxBitRate:" *SP RATE      ; the latest RxRate used
                                                    ; by the AP to receive
                                                    ; from the device in Mbps

keyValueAttribute =/ "FrameLoss:" *SP PCT       ; the average 802.11 frame
                                                    ; loss rate experienced,
                                                    ; encoded as an integer %

keyValueAttribute =/ "FrameRetry:" *SP PCT      ; the average 802.11 frame
                                                    ; retry rate experienced,
                                                    ; encoded as an integer %

;-----
; keyValueAttributes - extensibility syntax.
;
; This syntax enables the syntax to be extended in the future.
;-----

keyValueAttribute =/ 1*NO-DELIM-COLON ":" *SP 1*NO-DELIM-COLON
                    ; Syntax permitting
                    ; extensibility

;-----
; Definitions
;-----

MAXSPEED          = (DIGIT / (NZDIGIT DIGIT) / (NZDIGIT DIGIT DIGIT) /
                    (NZDIGIT DIGIT DIGIT DIGIT) /
                    (NZDIGIT DIGIT DIGIT DIGIT)) "." DIGIT DIGIT
                    ; Maximum AP to Device speed in Mbps,
                    ; (0.00 - 99999.99), calculated as:
                    ; SC * MD * CR * SS / (SYM + GD)
                    ; where:
                    ; SC = Number of Data Sub-Carriers
                    ; CR = Coding Rate, e.g., 0.5 (BPSK), 0.75 (256QAM)
                    ; MD = Modulation rate (1-8),
                    ;     where 2^MD = num mod'n states
                    ; SS = number of spatial streams
                    ; SYM = symbol interval (micro-seconds)
                    ; GD = guard interval (micro-seconds)

PHYRATE           = "MaxRate:" *SP "MCS" (DIGIT/(NZDIGIT DIGIT)) "-"
                    NZDIGIT "SS"
                    ; where the digits after "MCS" corresponds to the

```



```

; Modulation and Coding Scheme and the digits
; preceding "SS" correspond to the number of
; spatial streams

RATE          = (DIGIT / (NZDIGIT DIGIT) / (NZDIGIT DIGIT DIGIT) /
                 (NZDIGIT DIGIT DIGIT DIGIT)) [ "." DIGIT ]

WIFIGEN       = ("802.11" AMENDMENT) / WFA-GEN-NAME

AMENDMENT     = "b" / "g" / "a" / "n" / "ac" / "ax" / "be"
; the original 802.11 amendment

WFA-GEN-NAME  = "Wi-Fi" ( "4" / "5" / "6" / "7" )
; the Wi-Fi Alliance designated generational name

SS            = [ "-" ] (DIGIT / (NZDIGIT DIGIT) / ("1" DIGIT DIGIT))
; Value of Received Signal Strength when expressed
; in dBm. To accommodate different legacy
; implementations, both 41 and -41 represent -41 dBm

CHANNUM      = NZDIGIT / (NZDIGIT DIGIT) / ("1" DIGIT DIGIT) /
               ("2" U4DIGIT DIGIT)
; Encoding for Channel Numbers (1 - 249)

GOC           = NZDIGIT / (NZDIGIT DIGIT) / ("1" DIGIT DIGIT) /
               ("2" U4DIGIT DIGIT) / ("2" U5DIGIT U5DIGIT)
; Encoding of Global Operating Class (1-255)

PCT           = DIGIT / (NZDIGIT DIGIT) / "100"
; Percentage (0 - 100)

RTT           = NZDIGIT / (NZDIGIT DIGIT) / (NZDIGIT DIGIT DIGIT )
; Encoding round-trip delay 0-999 ms

CALC          = METRIC [ "-" ALG ]
; Encoding details of the metric and optionally
; details of the algorithm used to calculate the
; metric

METRIC        = "AVG" / "MED" / "MIN" / "MAX"
; AVG indicates the metric is an average value
; MED indicates the metric is a median value
; MIN indicates the metric is a minimum value
; MAX indicates the metric is a maximum value

ALG           = "LIN" DURATION
; LIN indicates the algorithm used is a linear
; process

```

```

ALG                =/"EXP" WEIGHT
                   ; EXP indicates the algorithm used is an exponential
                   ; moving average

DURATION           = ( DIGIT / (NZDIGIT DIGIT)/(NZDIGIT DIGIT DIGIT) ) "S"
                   ; The duration in seconds over which an algorithm
                   ; operates

WEIGHT            =  NZDIGIT
                   ; where the exponential weighting is 2^WEIGHT

DELIMITER         =  SLASH / 1*SP
                   ; existing vendor delimiters

NO-DELIM-COLON    =  %x21-2e / %x30-39 / %x3b-7e
                   ; any characters excluding delimiters - space (0x20)
                   ; and slash (0x2f) - as well as colon (0x3a)

SP                =  %x20
SLASH             =  *SP %x2F *SP

DIGIT             =  %x30-39 ; 0-9
NZDIGIT          =  %x31-39 ; 1-9
U4DIGIT          =  %x30-34 ; 0-4 (up to 4)
U5DIGIT          =  %x30-35 ; 0-5 (up to 5)

```

Figure 4: ABNF definition for encoding of Connect-Info text field

4. Example encoding in Access-Request

The Connect-Info attribute value is limited to 253 bytes. Example encodings using the ABNF definition are illustrated in Figure 5, indicating that the metrics can be signaled while keeping the attribute size below 253 bytes. In these examples, less than 215 bytes are used to encode the access network metric information.

```
Connect-Info = "CONNECT 54.00 Mbps / 802.11n / Channel: 1 / RSSI: 53"

Connect-Info = "CONNECT 400.00 Mbps 802.11ac Channel:44 RSSI:50
                RSSI-min:80"

Connect-Info = "CONNECT 400.00 Mbps 802.11ac Channel:44
                Global-OC:116 RSSI:-50 RSSI-min:-80 WAN-RTT:50"

Connect-Info = "CONNECT 400.00 Mbps Wi-Fi5 Channel:44
                RSSI:48(AVG-EXP8) RSSI-min:80 Noise:94"

Connect-Info = "CONNECT 400.00 Mbps 802.11ac Channel:44
                RSSI:48(AVG-EXP8) RSSI-min:80 Noise:94(MED-LIN80S)
                ChanUtil:25(AVG-LIN600S)"

Connect-Info = "CONNECT 400.00 Mbps Wi-Fi5
                Channel:44 RSSI:56(AVG-EXP8) RSSI-min:80
                Noise:90(MED-LIN80S) ChanUtil:35(AVG-LIN300S)
                TxBitRate:150.0 RxBitRate:150.0"

Connect-Info = "CONNECT 400.00 Mbps 802.11ac Channel:44 Global-OC:116
                RSSI:56(AVG-EXP8) RSSI-min:80 Noise:90(MED-LIN80S)
                ChanUtil:35(AVG-LIN300S) TxBitRate:150.0
                RxBitRate:150.0 FrameLoss:3 FrameRetry:6"

Connect-Info = "CONNECT 400.00 Mbps 802.11ac Channel:44 Global-OC:116
                RSSI:56(AVG-EXP8) RSSI-min:80 Noise:90(MED-LIN80S)
                ChanUtil:35(AVG-LIN300S) WAN-RTT:35(AVG-LIN600S)
                TxBitRate:150.0 RxBitRate:150.0 FrameLoss:3
                FrameRetry:6"

Connect-Info = "CONNECT MaxRate:MCS11-2SS / Wi-Fi6 /
                Channel:37 / Global-OC:131 / RSSI:43(AVG-EXP8) /
                Noise:50 / ChanUtil:2(AVG-LIN5S)"

Connect-Info = "CONNECT 400.00 Mbps 802.11ac Channel:44
                RSSI:48(AVG-EXP8) RSSI-min:80 Noise:94
                SomeHistogramExtension:[0,1,3,6,7]"
```

Figure 5: Example encodings of Connect-Info attribute using ABNF definition

5. Implementations

In July 2024, a proof of concept was built using modified hostapd code (<https://wl.fi/>) that is able to populate the connect-info attributes according to the syntax defined above. In December 2024, Helium Network (www.helium.com) upgraded their deployment of 17,000 OpenWi-Fi/OpenWRT Wi-Fi Access points to support the enhanced connect-info attribute.

6. Security Considerations

This document describes a syntax that enables a RADIUS client to provide a RADIUS server information pertaining to the operation of an IEEE 802.11 wireless network. The terms agreed between the operator of the RADIUS client and the operator of the RADIUS server SHOULD include restrictions on the use of such non-personal information by the operator of the RADIUS server.

7. IANA Considerations

This document has no IANA Actions.

8. References

8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/rfc/rfc2119>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/rfc/rfc8174>>.

8.2. Informative References

- [I-D.tomas-openroaming]
Tomas, B., Grayson, M., Canpolat, N., Cockrell, B. A., and S. Gundavelli, "WBA OpenRoaming Wireless Federation", Work in Progress, Internet-Draft, draft-tomas-openroaming-05, 15 April 2025, <<https://datatracker.ietf.org/doc/html/draft-tomas-openroaming-05>>.
- [IEEE80211]
IEEE, "Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications", n.d., <<https://standards.ieee.org/ieee/802.11/5536/>>.

- [RFC2865] Rigney, C., Willens, S., Rubens, A., and W. Simpson, "Remote Authentication Dial In User Service (RADIUS)", RFC 2865, DOI 10.17487/RFC2865, June 2000, <<https://www.rfc-editor.org/rfc/rfc2865>>.
- [RFC2869] Rigney, C., Willats, W., and P. Calhoun, "RADIUS Extensions", RFC 2869, DOI 10.17487/RFC2869, June 2000, <<https://www.rfc-editor.org/rfc/rfc2869>>.
- [RFC5234] Crocker, D., Ed. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", STD 68, RFC 5234, DOI 10.17487/RFC5234, January 2008, <<https://www.rfc-editor.org/rfc/rfc5234>>.

Changelog

- * 01 - Added extensibility to ABNF and corrected syntax. Added security considerations section. Added note on TxBitRate/RxBitRate when included in Accounting-Request type Stop.
- * 02 - Corrected ABNF syntax definition of RATE.
- * 03 - Switched to individual submission. Updated ABNF to ease parsing of key/value pairs.
- * 04 - Updated ABNF i) switching from band to global operating class, ii) added Wi-Fi Alliance generational name support as an alternative to 802.11 amendment designator, iii) permit legacy absolute and signed representations of signal strength, and iv) added WAN-RTT attribute

Acknowledgements

The authors would like to thank all the members of the WBA's Access Network Metrics project team who have helped review and refine the Connect-Info syntax.

Thanks to Jouni Malinen for his review and recommendation to define encoding for Global Operating Class.

Contributors

Sri Gundavelli
Cisco Systems
170 West Tasman Drive
San Jose, 95134
United States of America
Email: sgundave@cisco.com

Bruno Tomas
Wireless Broadband Alliance
5000 Executive Parkway, Suite 302
San Ramon, 94583
United States of America
Email: bruno@wballiance.com

Michael Sym
Single Digits
4 Bedford Farms Drive, Suite 210
Bedford, 1608
United States of America
Email: msym@singledigits.com

Blair Bullock
Boldyn Networks
Pleasanton,
United States of America
Email: blair.bullock@boldyn.com

Authors' Addresses

Mark Grayson
Cisco Systems
10 New Square Park
Feltham
TW14 8HA
United Kingdom
Email: mgrayson@cisco.com

Joshua Redmore
CableLabs
858 Coal Creek Cr.
Louisville, 80027
United States of America
Email: j.redmore@cablelabs.com