The TACACS+ Protocol

draft-ietf-opsawg-tacacs-05

Abstract

TACACS+ provides Device Administration for routers, network access servers and other networked computing devices via one or more centralized servers. This document describes the protocol that is used by TACACS+.

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 http://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 February 21, 2017.

Copyright Notice

Copyright (c) 2016 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 (http://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. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

Table of Contents

1.  Introduction ........................................... 3
2.  Technical Definitions ................................. 4
3.  TACACS+ Connections and Sessions ...................... 5
  3.1.  Connection .................................... 5
  3.2.  Session ....................................... 5
  3.3.  Single Connect Mode ............................. 6
  3.4.  The TACACS+ Packet Header ....................... 6
  3.5.  The TACACS+ Packet Body ................. 8
  3.6.  Encryption ................................... 9
  3.7.  Text Encoding ............................... 10
4.  Authentication ........................................ 11
  4.1.  The Authentication START Packet Body ........... 11
  4.2.  The Authentication REPLY Packet Body .......... 13
  4.3.  The Authentication CONTINUE Packet Body ....... 15
  4.4.  Description of Authentication Process ........ 15
        4.4.1.  Version Behaviour ..................... 16
        4.4.2.  Common Authentication Flows ............ 17
        4.4.3.  Aborting an Authentication Session .... 20
5.  Authorization ......................................... 21
  5.1.  The Authorization REQUEST Packet Body ......... 22
  5.2.  The Authorization RESPONSE Packet Body ........ 24
6.  Accounting ............................................ 26
  6.1.  The Account REQUEST Packet Body ................ 26
  6.2.  The Accounting REPLY Packet Body ............... 27
7.  Attribute-Value Pairs ................................ 29
  7.1.  Authorization Attributes ........................ 30
  7.2.  Accounting Attributes .......................... 32
8.  Privilege Levels ..................................... 34
9.  TACACS+ Security Considerations ..................... 35
1. Introduction

Terminal Access Controller Access-Control System Plus (TACACS+) was originally conceived as a general Authentication, Authorization and Accounting protocol. It is primarily used today for Device Administration: authenticating access to network devices, providing central authorization of operations, and audit of those operations.

A wide range of TACACS+ clients and servers are already deployed in the field. The TACACS+ protocol they are based on is defined in a draft document that was originally intended for IETF publication. This document is known as ‘The Draft’ [TheDraft].

It is intended that all implementations which conform to this document will conform to ‘The Draft’. However, attention is drawn to the following specific adjustments of the protocol specification from ‘The Draft’:

This document officially removes SENDPASS for security reasons.

The normative description of Legacy features such as ARAP and outbound authentication have been removed, however the required enumerations are kept.

The TACACS+ protocol separates the functions of Authentication, Authorization and Accounting. It allows for arbitrary length and content authentication exchanges, which will support any authentication mechanism to be utilized with TACACS+ clients. It is extensible to provide for site customization and future development features, and it uses TCP to ensure reliable delivery. The protocol allows the TACACS+ client to request very fine-grained access control and allows the server to respond to each component of that request.

The separation of authentication, authorization and accounting is a fundamental component of the design of TACACS+. The distinction between them is very important so this document will address each one separately. It is important to note that TACACS+ provides for all three, but an implementation or configuration is not required to employ all three. Each one serves a unique purpose that alone is useful, and together can be quite powerful.

This document restricts itself to a description of the protocol that is used by TACACS+. It does not cover deployment or best practices.
2. Technical Definitions

This section provides a few basic definitions that are applicable to this document

Authentication

Authentication is the action of determining who a user (or entity) is. Authentication can take many forms. Traditional authentication utilizes a name and a fixed password. However, fixed passwords have limitations, mainly in the area of security. Many modern authentication mechanisms utilize "one-time" passwords or a challenge-response query. TACACS+ is designed to support all of these, and be powerful enough to handle any future mechanisms. Authentication generally takes place when the user first logs in to a machine or requests a service of it.

Authentication is not mandatory; it is a site-configured option. Some sites do not require it. Others require it only for certain services (see authorization below). Authentication may also take place when a user attempts to gain extra privileges, and must identify himself or herself as someone who possesses the required information (passwords, etc.) for those privileges.

Authorization

It is important to distinguish Authorization from Authentication. Authorization is the action of determining what a user is allowed to do. Generally authentication precedes authorization, but again, this is not required. An authorization request may indicate that the user is not authenticated (we don’t know who they are). In this case it is up to the authorization agent to determine if an unauthenticated user is allowed the services in question.

In TACACS+, authorization does not merely provide yes or no answers, but it may also customize the service for the particular user. Examples of when authorization would be performed are: When a user first logs in and wants to start a shell, or when a user starts PPP and wants to use IP over PPP with a particular IP address. The TACACS+ server might respond to these requests by allowing the service, but placing a time restriction on the login shell, or by requiring IP access lists on the PPP connection. For a list of authorization attributes, see the authorization section (Section 5).

Accounting

Accounting is typically the third action after authentication and authorization. But again, neither authentication nor authorization
is required. Accounting is the action of recording what a user is doing, and/or has done. Accounting in TACACS+ can serve two purposes: It may be used as an auditing tool for security services. It may also be used to account for services used, such as in a billing environment. To this end, TACACS+ supports three types of accounting records. Start records indicate that a service is about to begin. Stop records indicate that a service has just terminated, and Update records are intermediate notices that indicate that a service is still being performed. TACACS+ accounting records contain all the information used in the authorization records, and also contain accounting specific information such as start and stop times (when appropriate) and resource usage information. A list of accounting attributes is defined in the accounting section (Section 6).

Client

The client is any device, (often a Network Access Server) that provides access services. The clients usually provide a character mode front end and then allow the user to telnet or rlogin to another host. A client may also support protocol based access services.

Server

The server receives TACACS+ protocol requests, and replies according to its business model, in accordance with the flows defined in this document.

Packet

All uses of the word packet in this document refer to TACACS+ protocol packets unless explicitly noted otherwise.

3. TACACS+ Connections and Sessions

3.1. Connection

TACACS+ uses TCP for its transport. Server port 49 is allocated for TACACS+ traffic.

3.2. Session

The concept of a session is used throughout this document. A TACACS+ session is a single authentication sequence, a single authorization exchange, or a single accounting exchange.

An accounting and authorization session will consist of a single pair of packets (the request and its reply). An authentication session
may involve an arbitrary number of packets being exchanged. The session is an operational concept that is maintained between the TACACS+ client and server. It does not necessarily correspond to a given user or user action.

3.3. Single Connect Mode

The packet header (see below) contains a flag to allow sessions to be multiplexed on a connection.

If a client sets this flag, this indicates that it supports multiplexing TACACS+ sessions over a single TCP connection. The client MUST NOT send a second packet on a connection until single-connect status has been established.

If the server sets this flag in the first reply packet in response to the first packet from a client, this indicates its willingness to support single-connection over the current connection. The server may set this flag even if the client does not set it, but the client is under no obligation to honor it.

The flag is only relevant for the first two packets on a connection, to allow the client and server to establish single connection mode. The flag MUST be ignored after these two packets since the single-connect status of a connection, once established, must not be changed. The connection must instead be closed and a new connection opened, if required.

When single-connect status is established, multiple sessions MUST be allowed simultaneously and/or consecutively on a single TCP connection. If single-connect status has not been established in the first two packets of a TCP connection, then the connection must be closed at the end of the first session.

3.4. The TACACS+ Packet Header

All TACACS+ packets begin with the following 12 byte header. The header describes the remainder of the packet:
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>major_version</td>
<td>This is the major TACACS+ version number.</td>
</tr>
<tr>
<td>minor_version</td>
<td>The minor TACACS+ version number.</td>
</tr>
<tr>
<td>type</td>
<td>This is the packet type. Legal values are:</td>
</tr>
<tr>
<td>seq_no</td>
<td>This is the sequence number of the current packet for the current session.</td>
</tr>
</tbody>
</table>

#### major_version

This is the major TACACS+ version number.

\[
\text{TAC\_PLUS\_MAJOR\_VER} := 0xc
\]

#### minor_version

The minor TACACS+ version number.

\[
\text{TAC\_PLUS\_MINOR\_VER\_DEFAULT} := 0x0 \\
\text{TAC\_PLUS\_MINOR\_VER\_ONE} := 0x1
\]

#### type

This is the packet type. Legal values are:

\[
\begin{align*}
\text{TAC\_PLUS\_AUTHEN} & := 0x01 \text{ (Authentication)} \\
\text{TAC\_PLUS\_AUTHOR} & := 0x02 \text{ (Authorization)} \\
\text{TAC\_PLUS\_ACCT} & := 0x03 \text{ (Accounting)}
\end{align*}
\]

#### seq_no

This is the sequence number of the current packet for the current session. The first packet in a session MUST have the sequence number 1 and each subsequent packet will increment the sequence number by one. Thus clients only send packets containing odd sequence numbers, and TACACS+ servers only send packets containing even sequence numbers.

The sequence number must never wrap i.e. if the sequence number $2^8-1$ is ever reached, that session must terminate and be restarted with a sequence number of 1.
flags

This field contains various bitmapped flags.

The unencrypted flag bit says whether encryption is being used on the body of the packet (the entire portion after the header).

\[ TAC_\text{PLUS}_\text{UNENCRYPTED\_FLAG} := 0x01 \]

If this flag is set, then body encryption is not used. If this flag is cleared, the packet is encrypted. Unencrypted packets are intended for testing, and are not recommended for normal use.

The single-connection flag:

\[ TAC_\text{PLUS}_\text{SINGLE\_CONNECT\_FLAG} := 0x04 \]

This flag is used to allow a client and server to agree whether multiple sessions may be multiplexed onto a single connection.

session_id

The Id for this TACACS+ session. The session id is to be selected randomly. This field does not change for the duration of the TACACS+ session. (If this value is not a cryptographically strong random number, it will compromise the protocol’s security, see RFC 1750 [RFC1750] )

length

The total length of the packet body (not including the header). This value is in network byte order. Packets are never padded beyond this length.

3.5. The TACACS+ Packet Body

The TACACS+ body types are defined in the packet header. The remainder of this document will address the contents of the different TACACS+ bodies. The following general rules apply to all TACACS+ body types:

- Any variable length data fields which are unused MUST have a length value equal to zero.

- Unused fixed length fields SHOULD have values of zero.

- All data and message fields in a packet MUST NOT be null terminated.
- All length values are unsigned and in network byte order.
- There will be no padding in any of the fields or at the end of a packet.

3.6. Encryption

The body of packets may be encrypted. The following sections describe the encryption mechanism that is supported to enable backwards compatibility with 'The Draft'.

When the encryption mechanism relies on a secret key, it is referring to a shared secret value that is known to both the client and the server. This document does not discuss the management and storage of those keys. It is an implementation detail of the server and client, as to whether they will maintain only one key, or a different key for each client or server with which they communicate. For security reasons, the latter options MUST be available, but it is a site dependent decision as to whether the use of separate keys is appropriate.

The encrypted flag field may be set as follows:

TAC_PLUS_UNENCRYPTED_FLAG == 0x0

In this case, the packet body is encrypted by XOR-ing it byte-wise with a pseudo random pad.

ENCRYPTED {data} == data ^ pseudo_pad

The pad is generated by concatenating a series of MD5 hashes (each 16 bytes long) and truncating it to the length of the input data.

Whenever used in this document, MD5 refers to the "RSA Data Security, Inc. MD5 Message-Digest Algorithm" as specified in RFC 1321 [RFC1321].

pseudo_pad = {MD5_1 [,MD5_2 [ ... ,MD5_n]]} truncated to len(data)

The first MD5 hash is generated by concatenating the session_id, the secret key, the version number and the sequence number and then running MD5 over that stream. All of those input values are available in the packet header, except for the secret key which is a shared secret between the TACACS+ client and server.

The version number is the one byte concatenation of the major and minor version numbers.
The session id is used in network byte order.

Subsequent hashes are generated by using the same input stream, but concatenating the previous hash value at the end of the input stream.

\[ \text{MD5}_1 = \text{MD5}(\text{session_id, key, version, seq_no}) \quad \text{MD5}_2 = \text{MD5}(\text{session_id, key, version, seq_no}, \text{MD5}_1) \quad \ldots \quad \text{MD5}_n = \text{MD5}(\text{session_id, key, version, seq_no}, \text{MD5}_{n-1}) \]

When a server detects that the secret(s) it has configured for the device mismatch, it MUST return ERROR. The handling of the TCP connection by the server is implementation independent.

TAC_PLUS_UNENCRYPTED_FLAG == 0x1

In this case, the entire packet body is in cleartext. Encryption and decryption are null operations. This method must only be used for debugging. It does not provide data protection or authentication and is highly susceptible to packet spoofing. Implementing this encryption method is optional.

If deployment is configured for encrypting a connection then do no skip decryption simply because an incoming packet indicates that it is not encrypted. If the unencrypted flag is not set when expected, then it must be dropped.

After a packet body is decrypted, the lengths of the component values in the packet are summed. If the sum is not identical to the cleartext datalength value from the header, the packet MUST be discarded, and an error signalled. The underlying TCP connection MAY also be closed, if it is not being used for other sessions in single-connect mode.

Commonly such failures are seen when the keys are mismatched between the client and the TACACS+ server.

If an error must be declared but the type of the incoming packet cannot be determined, a packet with the identical cleartext header but with a sequence number incremented by one and the length set to zero MUST be returned to indicate an error.

3.7. Text Encoding

All text fields in TACACS+ MUST be US-ASCII, excepting special consideration given to user field and data fields used for passwords.

To ensure interoperability of current deployments, the TACACS+ client and server MUST handle user field and data fields used for passwords...
as 8 bit octet strings. The deployment operator MUST ensure that consistent character encoding is applied. The encoding SHOULD be UTF-8, and other encodings outside US-ASCII SHOULD be deprecated.

4. Authentication

4.1. The Authentication START Packet Body

Packet fields are as follows:

- **action**
  This describes the authentication action to be performed. Legal values are:
  - 
    TAC_PLUS_AUTHEN_LOGIN := 0x01
    TAC_PLUS_AUTHEN_CHPASS := 0x02
    TAC_PLUS_AUTHEN_SENDAUTH := 0x04

- **priv_lvl**
  This indicates the privilege level that the user is authenticating as. Please refer to the Privilege Level section (Section 8) below.

- **authen_type**
  The type of authentication that is being performed. Legal values are:
  - 
    TAC_PLUS_AUTHEN_TYPE_ASCII := 0x01
TAC_PLUS_AUTHEN_TYPE_PAP := 0x02
TAC_PLUS_AUTHEN_TYPE_CHAP := 0x03
TAC_PLUS_AUTHEN_TYPE_ARAP := 0x04 (deprecated)
TAC_PLUS_AUTHEN_TYPE_MSCHAP := 0x05
TAC_PLUS_AUTHEN_TYPE_MSCHAPV2 := 0x06

authen_service

This is the service that is requesting the authentication. Legal values are:

TAC_PLUS_AUTHEN_SVC_NONE := 0x00
TAC_PLUS_AUTHEN_SVC_LOGIN := 0x01
TAC_PLUS_AUTHEN_SVC_ENABLE := 0x02
TAC_PLUS_AUTHEN_SVC_PPP := 0x03
TAC_PLUS_AUTHEN_SVC_ARAP := 0x04
TAC_PLUS_AUTHEN_SVC_PT := 0x05
TAC_PLUS_AUTHEN_SVC_RCMD := 0x06
TAC_PLUS_AUTHEN_SVC_X25 := 0x07
TAC_PLUS_AUTHEN_SVC_NASI := 0x08
TAC_PLUS_AUTHEN_SVC_FWPROXY := 0x09

The TAC_PLUS_AUTHEN_SVC_NONE option is intended for the authorization application of this field that indicates that no authentication was performed by the device.

The TAC_PLUS_AUTHEN_SVC_LOGIN option is identifies regular login (as opposed to ENABLE) to a client device.

The TAC_PLUS_AUTHEN_SVC_ENABLE option identifies the ENABLE authen_service, which refers to a service requesting authentication in order to grant the user different privileges. This is comparable to the Unix "su(1)" command. An authen_service value of NONE is only to be used when none of the other authen_service values are appropriate. ENABLE may be requested independently, no requirements
for previous authentications or authorizations are imposed by the protocol.

Other options are included for legacy/backwards compatibility.

user, user_len

The username is optional in this packet, depending upon the class of authentication. If it is absent, user_len will be 0, if included, the user_len MUST indicate the length of the user field, in bytes.

port, port_len

The US-ASCII name of the client port on which the authentication is taking place, and its length in bytes. The value of this field is client specific. (For example, Cisco uses "tty10" to denote the tenth tty line and "Async10" to denote the tenth async interface). The port_len MUST indicate the length of the port field, in bytes.

rem_addr, rem_addr_len

An US-ASCII string this is a "best effort" description of the remote location from which the user has connected to the client. It is intended to hold a network address if the user is connected via a network, a caller ID is the user is connected via ISDN or a POTS, or any other remote location information that is available. This field is optional (since the information may not be available). The rem_addr_len MUST indicate the length of the user field, in bytes.

data, data_len

This field is used to send data appropriate for the action and authen_type. It is described in more detail in the section Common Authentication flows (Section 4.4.2). The data_len MUST indicate the length of the data field, in bytes.

4.2. The Authentication REPLY Packet Body

The TACACS+ server sends only one type of authentication packet (a REPLY packet) to the client. The REPLY packet body looks as follows:
The current status of the authentication. Legal values are:

- TAC_PLUS_AUTHEN_STATUS_PASS := 0x01
- TAC_PLUS_AUTHEN_STATUS_FAIL := 0x02
- TAC_PLUS_AUTHEN_STATUS_GETDATA := 0x03
- TAC_PLUS_AUTHEN_STATUS_GETUSER := 0x04
- TAC_PLUS_AUTHEN_STATUS_GETPASS := 0x05
- TAC_PLUS_AUTHEN_STATUS_RESTART := 0x06
- TAC_PLUS_AUTHEN_STATUS_ERROR := 0x07
- TAC_PLUS_AUTHEN_STATUS_FOLLOW := 0x21

Flags

Bitmapped flags that modify the action to be taken. The following values are defined:

- TAC_PLUS_REPLY_FLAG_NOECHO := 0x01

Server_msg, server_msg_len

A message to be displayed to the user. This field is optional. If it exists, it is intended to be presented to the user. US-ASCII charset MUST be used. The server_msg_len MUST indicate the length of the server_msg field, in bytes.

Data, data_len

This field holds data that is a part of the authentication exchange and is intended for the client, not the user. It is described in more detail in the section Common Authentication flows
4.3. The Authentication CONTINUE Packet Body

This packet is sent from the client to the server following the receipt of a REPLY packet.

```
  1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8
+----------------+----------------+----------------+----------------+
|          user_msg len           |            data_len             |
+----------------+----------------+----------------+----------------+
|     flags      |  user_msg ...   |
+----------------+----------------+----------------+----------------+
|    data ...    |
+----------------+
```

user_msg, user_msg_len

This field is the string that the user entered, or the client provided on behalf of the user, in response to the server_msg from a REPLY packet. The user_len MUST indicate the length of the user field, in bytes.

data, data_len

This field carries information that is specific to the action and the authen_type for this session. Valid uses of this field are described below. The data_len MUST indicate the length of the data field, in bytes.

flags

This holds the bitmapped flags that modify the action to be taken. The following values are defined:

```
TAC_PLUS_CONTINUE_FLAG_ABORT := 0x01
```

4.4. Description of Authentication Process

The action, authen_type and authen_service fields (described above) combine to determine what kind of authentication is to be performed. Every authentication START, REPLY and CONTINUE packet includes a data field. The use of this field is dependent upon the kind of the Authentication.

A set of standard kinds of authentication is defined in this document. Each authentication flow consists of a START packet. The
server responds either with a request for more information (GETDATA, GETUSER or GETPASS) or a termination (PASS or FAIL). The actions and meanings when the server sends a RESTART, ERROR or FOLLOW are common and are described further below.

When the REPLY status equals TAC_PLUS_AUTHEN_STATUS_GETDATA, TAC_PLUS_AUTHEN_STATUS_GETUSER or TAC_PLUS_AUTHEN_STATUS_GETPASS, then authentication continues and the SHOULD provide server_msg content for the client to prompt the user for more information. The client MUST then return a CONTINUE packet containing the requested information in the user_msg field.

All three cause the same action to be performed, but the use of TAC_PLUS_AUTHEN_STATUS_GETUSER, indicates to the client that the user response will be interpreted as a username, and for TAC_PLUS_AUTHEN_STATUS_GETPASS, that the user response represents will be interpreted as a password. TAC_PLUS_AUTHEN_STATUS_GETDATA is the generic request for more information to flexibly support future requirements. If the TAC_PLUS_REPLY_FLAG_NOECHO flag is set in the REPLY, then the user response must not be echoed as it is entered. The data field is only used in the REPLY where explicitly defined below.

4.4.1. Version Behaviour

The TACACS+ protocol is versioned to allow revisions while maintaining backwards compatibility. The version number is in every packet header. The changes between minor_version 0 and 1 apply only to the authentication process, and all deal with the way that CHAP and PAP authentications are handled. minor_version 1 may only be used for authentication kinds that explicitly call for it in the table below:

<table>
<thead>
<tr>
<th>LOGIN</th>
<th>CHPASS</th>
<th>SENDAUTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>v0</td>
<td>v0</td>
</tr>
<tr>
<td>PAP</td>
<td>v1</td>
<td>-</td>
</tr>
<tr>
<td>CHAP</td>
<td>v1</td>
<td>-</td>
</tr>
<tr>
<td>MS-CHAPv1/2</td>
<td>v1</td>
<td>-</td>
</tr>
</tbody>
</table>

The '-' symbol represents that the option is not valid.

When a server receives a packet with a minor_version that it does not support, it will return an ERROR status with the minor_version set to the closest supported value.
In minor_version 0, Inbound PAP performed a normal LOGIN, sending the username in the START packet and then waiting for a GETPASS and sending the password in a CONTINUE packet.

In minor_version 1, CHAP and inbound PAP use LOGIN to perform inbound authentication and the exchanges use the data field so that the client only sends a single START packet and expects to receive a PASS or FAIL. SENDAUTH is only used for PPP when performing outbound authentication.

NOTE: Only those requests which have changed from their minor_version 0 implementation (i.e. CHAP, MS-CHAP and PAP authentications) will use the new minor_version number of 1. All other requests (i.e. all authorisation and accounting and ASCII authentication) MUST continue to use the same minor_version number of 0. The removal of SENDPASS was prompted by security concerns, and is no longer considered part of the TACACS+ protocol.

4.4.2. Common Authentication Flows

This section describes common authentication flows. If the options are implemented, they MUST follow the description. If the server does not implement an option, it will respond with TAC_PLUS_AUTHEN_STATUS_ERROR.

Inbound ASCII Login

    action = TAC_PLUS_AUTHEN_LOGIN
    authen_type = TAC_PLUS_AUTHEN_TYPE_ASCII
    minor_version = 0x0

This is a standard ASCII authentication. The START packet may contain the username, but need not do so. The data fields in both the START and CONTINUE packets are not used for ASCII logins. There is a single START followed by zero or more pairs of REPLYs and CONTINUEs, followed by a terminating REPLY (PASS or FAIL).

Inbound PAP Login

    action = TAC_PLUS_AUTHEN_LOGIN
    authen_type = TAC_PLUS_AUTHEN_TYPE_PAP
    minor_version = 0x1

The entire exchange MUST consist of a single START packet and a single REPLY. The START packet MUST contain a username and the data field MUST contain the PAP ASCII password. A PAP authentication only
consists of a username and password RFC 1334 [RFC1334]. The REPLY from the server MUST be either a PASS or FAIL.

Inbound CHAP login

    action = TAC_PLUS_AUTHEN_LOGIN
    authen_type = TAC_PLUS_AUTHEN_TYPE_CHAP
    minor_version = 0x1

The entire exchange MUST consist of a single START packet and a single REPLY. The START packet MUST contain the username in the user field and the data field will be a concatenation of the PPP id, the challenge and the response.

The length of the challenge value can be determined from the length of the data field minus the length of the id (always 1 octet) and the length of the response field (always 16 octets).

To perform the authentication, the server will run MD5 over the id, the user’s secret and the challenge, as defined in the PPP Authentication RFC RFC 1334 [RFC1334] and then compare that value with the response. The REPLY from the server MUST be a PASS or FAIL.

Inbound MS-CHAP v1 login

    action = TAC_PLUS_AUTHEN_LOGIN
    authen_type = TAC_PLUS_AUTHEN_TYPE_MSCHAP
    minor_version = 0x1

The entire exchange MUST consist of a single START packet and a single REPLY. The START packet MUST contain the username in the user field and the data field will be a concatenation of the PPP id, the MS-CHAP challenge and the MS-CHAP response.

The length of the challenge value can be determined from the length of the data field minus the length of the id (always 1 octet) and the length of the response field (always 49 octets).

To perform the authentication, the server will use a combination of MD4 and DES on the user’s secret and the challenge, as defined in RFC 2433 [RFC2433] and then compare the resulting value with the response. The REPLY from the server MUST be a PASS or FAIL.

For best practices, please refer to RFC 2433 [RFC2433]

Inbound MS-CHAP v2 login
The entire exchange MUST consist of a single START packet and a
single REPLY. The START packet MUST contain the username in the user
field and the data field will be a concatenation of the PPP id, the
MS-CHAP challenge and the MS-CHAP response.

The length of the challenge value can be determined from the length
of the data field minus the length of the id (always 1 octet) and the
length of the response field (always 49 octets).

To perform the authentication, the server will use a the algorithm
specified RFC2759 [RFC2759] on the user’s secret and challenge and
then compare the resulting value with the response. The REPLY from
the server MUST be a PASS or FAIL.

For best practices for MS-CHAP v2, please refer to RFC2759 [RFC2759]

Enable Requests

    action = TAC_PLUS_AUTHEN_LOGIN
    priv_lvl = implementation dependent
    authen_type = not used
    service = TAC_PLUS_AUTHEN_SVC_ENABLE

This is an ENABLE request, used to change the current running
privilege level of a principal. The exchange MAY consist of multiple
messages while the server collects the information it requires in
order to allow changing the principal’s privilege level. This
exchange is very similar to an Inbound ASCII login.

In order to readily distinguish enable requests from other types of
request, the value of the authen_service field MUST be set to
TAC_PLUS_AUTHEN_SVC_ENABLE when requesting an ENABLE. It MUST NOT be
set to this value when requesting any other operation.

ASCII change password request

    action = TAC_PLUS_AUTHEN_CHPASS
    authen_type = TAC_PLUS_AUTHEN_TYPE_ASCII

This exchange consists of multiple messages while the server collects
the information it requires in order to change the user’s password.
It is very similar to an ASCII login. The status value TAC_PLUS_AUTHEN_STATUS_GETPASS MUST only be used when requesting the "new" password. It MAY be sent multiple times. When requesting the "old" password, the status value MUST be set to TAC_PLUS_AUTHEN_STATUS_GETDATA.

4.4.3. Aborting an Authentication Session

The client may prematurely terminate a session by setting the TAC_PLUS_CONTINUE_FLAG_ABORT flag in the CONTINUE message. If this flag is set, the data portion of the message may contain an ASCII message explaining the reason for the abort. The session is terminated and no REPLY message is sent.

There are three other possible return status values that can be used in a REPLY packet. These can be sent regardless of the action or authen_type. Each of these indicates that the TACACS+ authentication session is terminated. In each case, the server_msg may contain a message to be displayed to the user.

When the status equals TAC_PLUS_AUTHEN_STATUS_FOLLOW the packet indicates that the TACACS+ server requests that authentication is performed with an alternate server. The data field MUST contain ASCII text describing one or more servers. A server description appears like this:

[@<protocol>@]<host>>[@<key>]

If more than one host is specified, they MUST be separated into rows by an ASCII Carriage Return (0x0D).

The protocol and key are optional, and apply only to host in the same row. The protocol can describe an alternate way of performing the authentication, other than TACACS+. If the protocol is not present, then TACACS+ is assumed.

Protocols are ASCII numbers corresponding to the methods listed in the authen_method field of authorization packets (defined below). The host is specified as either a fully qualified domain name, or an ASCII numeric IPV4 address specified as octets separated by dots ("."), or IPV6 address test representation defined in RFC 4291.

If a key is supplied, the client MAY use the key in order to authenticate to that host. The client may use a preconfigured key for the host if it has one. If not then the client may communicate with the host using unencrypted option.
Use of the hosts in a TAC_PLUS_AUTHEN_STATUS_FOLLOW packet is at the discretion of the TACACS+ client. It may choose to use any one, all or none of these hosts. If it chooses to use none, then it MUST treat the authentication as if the return status was TAC_PLUS_AUTHEN_STATUS_FAIL.

While the order of hosts in this packet indicates a preference, but the client is not obliged to use that ordering.

If the status equals TAC_PLUS_AUTHEN_STATUS_ERROR, then the host is indicating that it is experiencing an unrecoverable error and the authentication will proceed as if that host could not be contacted. The data field may contain a message to be printed on an administrative console or log.

If the status equals TAC_PLUS_AUTHEN_STATUS_RESTART, then the authentication sequence is restarted with a new START packet from the client. This REPLY packet indicates that the current authen_type value (as specified in the START packet) is not acceptable for this session, but that others may be.

If a client chooses not to accept the TAC_PLUS_AUTHEN_STATUS_RESTART packet, then it is TREATED as if the status was TAC_PLUS_AUTHEN_STATUS_FAIL.

5. Authorization

This part of the TACACS+ protocol provides an extensible way of providing remote authorization services. An authorization session is defined as a single pair of messages, a REQUEST followed by a RESPONSE.

The authorization REQUEST message contains a fixed set of fields that indicate how the user was authenticated or processed and a variable set of arguments that describe the services and options for which authorization is requested.

The RESPONSE contains a variable set of response arguments (attribute-value pairs) that can restrict or modify the clients actions.

The arguments in both a REQUEST and a RESPONSE can be specified as either mandatory or optional. An optional argument is one that may or may not be used, modified or even understood by the recipient.

A mandatory argument MUST be both understood and used. This allows for extending the attribute list while providing secure backwards compatibility.
5.1. The Authorization REQUEST Packet Body

<table>
<thead>
<tr>
<th>authen_method</th>
<th>priv_lvl</th>
<th>authen_type</th>
<th>authen_service</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_len</td>
<td>port_len</td>
<td>rem_addr_len</td>
<td>arg_cnt</td>
</tr>
<tr>
<td>arg_1_len</td>
<td>arg_2_len</td>
<td>...</td>
<td>arg_N_len</td>
</tr>
<tr>
<td>user ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>port ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rem_addr ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>arg_1 ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>arg_2 ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>arg_N ...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**authen_method**

This indicates the authentication method used by the client to acquire the user information.

- TAC_PLUS_AUTHEN_METH_NOT_SET := 0x00
- TAC_PLUS_AUTHEN_METH_NONE := 0x01
- TAC_PLUS_AUTHEN_METH_KRB5 := 0x02
- TAC_PLUS_AUTHEN_METH_LINE := 0x03
- TAC_PLUS_AUTHEN_METH_ENABLE := 0x04
- TAC_PLUS_AUTHEN_METH_LOCAL := 0x05
- TAC_PLUS_AUTHEN_METH_TACACSPLUS := 0x06
- TAC_PLUS_AUTHEN_METH_GUEST := 0x08
- TAC_PLUS_AUTHEN_METH_RADIUS := 0x10
TAC_PLUS_AUTHEN_METH_KRB4 := 0x11
TAC_PLUS_AUTHEN_METH_RCMD := 0x20

KRB5 and KRB4 are Kerberos version 5 and 4. LINE refers to a fixed password associated with the terminal line used to gain access. LOCAL is a client local user database. ENABLE is a command that authenticates in order to grant new privileges. TACACS+ is, of course, TACACS+. GUEST is an unqualified guest authentication, such as an ARAP guest login. RADIUS is the Radius authentication protocol. RCMD refers to authentication provided via the R-command protocols from Berkeley Unix.

priv_lvl

This field is used in the same way as the priv_lvl field in authentication request and is described in the Privilege Level section (Section 8) below. It indicates the users current privilege level.

authen_type

This field matches the authen_type field in the authentication section (Section 4) above. It indicates the type of authentication that was performed. If this information is not available, then the client will set authen_type to: TAC_PLUS_AUTHEN_TYPE_NOT_SET := 0x00. This value is valid only in authorization and accounting requests.

authen_service

This field matches the authen_service field in the authentication section (Section 4) above. It indicates the service through which the user authenticated.

user, user_len

This field contains the user’s account name. The user_len MUST indicate the length of the user field, in bytes.

port, port_len

This field matches the port field in the authentication section (Section 4) above. The port_len MUST indicate the length of the port field, in bytes.

rem_addr, rem_addr_len
This field matches the rem_addr field in the authentication section (Section 4) above. The rem_addr_len MUST indicate the length of the port field, in bytes.

arg_cnt

The number of authorization arguments to follow

arg_1 ... arg_N, arg_1_len .... arg_N_len

The attribute-value pair that describes the authorization to be performed. (see below), and their corresponding length fields (which MUST indicate the length of each argument in bytes).

The authorization arguments in both the REQUEST and the RESPONSE are attribute-value pairs. The attribute and the value are in a single US-ASCII string and are separated by either a "=" (0X3D) or a "*" (0X2A). The equals sign indicates a mandatory argument. The asterisk indicates an optional one.

It is not legal for an attribute name to contain either of the separators. It is legal for attribute values to contain the separators.

Optional arguments are ones that may be disregarded by either client or server. Mandatory arguments require that the receiving side understands the attribute and will act on it. If the client receives a mandatory argument that it cannot oblige or does not understand, it MUST consider the authorization to have failed. It is legal to send an attribute-value pair with a NULL (zero length) value.

Attribute-value strings are not NULL terminated, rather their length value indicates their end. The maximum length of an attribute-value string is 255 characters. the minimum is two characters (one name value and the separator)

5.2. The Authorization RESPONSE Packet Body
<table>
<thead>
<tr>
<th>status</th>
<th>arg_cnt</th>
<th>server_msg len</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_len</td>
<td>arg_1_len</td>
<td>arg_2_len</td>
</tr>
<tr>
<td>...</td>
<td>arg_N_len</td>
<td>server_msg ...</td>
</tr>
<tr>
<td>data ...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arg_1 ...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arg_2 ...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arg_N ...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

status This field indicates the authorization status

TAC_PLUS_AUTHOR_STATUS_PASS_ADD := 0x01
TAC_PLUS_AUTHOR_STATUS_PASS_REPL := 0x02
TAC_PLUS_AUTHOR_STATUS_FAIL := 0x10
TAC_PLUS_AUTHOR_STATUS_ERROR := 0x11
TAC_PLUS_AUTHOR_STATUS_FOLLOW := 0x21

server_msg, server_msg_len

This is an US-ASCII string that may be presented to the user. The decision to present this message is client specific. The server_msg_len MUST indicate the length of the server_msg field, in bytes.

data, data_len

This is an US-ASCII string that may be presented on an administrative display, console or log. The decision to present this message is client specific. The data_len MUST indicate the length of the data field, in bytes.

arg_cnt

The number of authorization arguments to follow.
arg_1 ... arg_N, arg_1_len .... arg_N_len

The attribute-value pair that describes the authorization to be performed. (see below), and their corresponding length fields (which MUST indicate the length of each argument in bytes).

If the status equals TAC_PLUS_AUTHOR_STATUS_FAIL, then the appropriate action is to deny the user action.

If the status equals TAC_PLUS_AUTHOR_STATUS_PASS_ADD, then the arguments specified in the request are authorized and the arguments in the response are to be used IN ADDITION to those arguments.

If the status equals TAC_PLUS_AUTHOR_STATUS_PASS_REPL then the arguments in the request are to be completely replaced by the arguments in the response.

If the intended action is to approve the authorization with no modifications, then the status is set to TAC_PLUS_AUTHOR_STATUS_PASS_ADD and the arg_cnt is set to 0.

A status of TAC_PLUS_AUTHOR_STATUS_ERROR indicates an error occurred on the server.

When the status equals TAC_PLUS_AUTHOR_STATUS_FOLLOW, then the arg_cnt MUST be 0. In that case, the actions to be taken and the contents of the data field are identical to the TAC_PLUS_AUTHEN_STATUS_FOLLOW status for Authentication. None of the arg values have any relevance if an ERROR is set, and must be ignored.

6. Accounting

6.1. The Account REQUEST Packet Body

TACACS+ accounting is very similar to authorization. The packet format is also similar. There is a fixed portion and an extensible portion. The extensible portion uses all the same attribute-value pairs that authorization uses, and adds several more.
flags

This holds bitmapped flags.

TAC_PLUS_ACCT_FLAG_START := 0x02

TAC_PLUS_ACCT_FLAG_STOP := 0x04

TAC_PLUS_ACCT_FLAG_WATCHDOG := 0x08

All other fields are defined in the authorization and authentication sections above and have the same semantics.

See section 12 Accounting Attribute-value Pairs for the dictionary of attributes relevant to accounting.

6.2. The Accounting REPLY Packet Body

The response to an accounting message is used to indicate that the accounting function on the server has completed. The server will reply with success only when the record has been committed to the required level of security, relieving the burden on the client from ensuring any better form of accounting is required.
status

This is the return status. Values are:

TAC_PLUS_ACCT_STATUS_SUCCESS := 0x01
TAC_PLUS_ACCT_STATUS_ERROR := 0x02
TAC_PLUS_ACCT_STATUS_FOLLOW := 0x21

server_msg, server_msg_len

This is a US-ASCII string that may be presented to the user. The
decision to present this message is client specific. The
server_msg_len MUST indicate the length of the server_msg field, in
bytes.

data, data_len

This is a US-ASCII string that may be presented on an administrative
display, console or log. The decision to present this message is
client specific. The data_len MUST indicate the length of the data
field, in bytes.

When the status equals TAC_PLUS_ACCT_STATUS_FOLLOW, then the actions
to be taken and the contents of the data field are identical to the
TAC_PLUS_AUTHEN_STATUS_FOLLOW status for Authentication.

The server MUST terminate the session after sending a REPLY.

The TAC_PLUS_ACCT_FLAG_START flag indicates that this is a start
accounting message. Start messages will only be sent once when a
task is started. The TAC_PLUS_ACCT_FLAG_STOP indicates that this is
a stop record and that the task has terminated. The
TAC_PLUS_ACCT_FLAG_WATCHDOG flag means that this is an update record.
Update records are sent at the client’s discretion when the task is
still running.

Summary of Accounting Packets
The START and STOP flags are mutually exclusive. When the WATCHDOG flag is set along with the START flag, it indicates that the update record is a duplicate of the original START record. If the START flag is not set, then this indicates a minimal record indicating only that task is still running. The STOP flag MUST NOT be set in conjunction with the WATCHDOG flag.

The Server MUST respond with TAC_PLUS_ACCT_STATUS_ERROR if the client requests an INVALID option.

7. Attribute-Value Pairs

TACACS+ is intended to be an extensible protocol. The attributes used in Authorization and Accounting are not fixed. Some attributes are defined below for common use cases, clients MUST use these attributes when supporting the corresponding use cases.

All numeric values in an attribute-value string are provided as decimal US-ASCII numbers, unless otherwise stated.

All boolean attributes are encoded with values "true" or "false".

It is recommended that hosts be specified as a numeric address so as to avoid any ambiguities.

Absolute times are specified in seconds since the epoch, 12:00am Jan 1 1970. The timezone MUST be UTC unless a timezone attribute is specified.

Attributes may be submitted with no value, in which case they consist of the name and the mandatory or optional separator. For example, the attribute "cmd" which has no value is transmitted as a string of 4 characters "cmd="
7.1. Authorization Attributes

service

The primary service. Specifying a service attribute indicates that this is a request for authorization or accounting of that service. Current values are "slip", "ppp", "shell", "tty-server", "connection", "system" and "firewall". This attribute MUST always be included.

protocol

a protocol that is a subset of a service. An example would be any PPP NCP. Currently known values are "lcp", "ip", "ipx", "atalk", "vines", "lat", "xremote", "tn3270", "telnet", "rlogin", "pad", "vpdn", "ftp", "http", "deccp", "osicp" and "unknown".

cmd

a shell (exec) command. This indicates the command name for a shell command that is to be run. This attribute MUST be specified if service equals "shell". If no value is present then the shell itself is being referred to.

cmd-arg

an argument to a shell (exec) command. This indicates an argument for the shell command that is to be run. Multiple cmd-arg attributes may be specified, and they are order dependent.

acl

US-ASCII number representing a connection access list. Used only when value of service is "shell" and cmd has no value.

inacl

US-ASCII identifier for an interface input access list.

outacl

US-ASCII identifier for an interface output access list.

zonelist

A numeric zonelist value. (Applicable to AppleTalk only).

addr
a network address

addr-pool

The identifier of an address pool from which the client can assign an address.

routing

A boolean. Specifies whether routing information is to be propagated to, and accepted from this interface.

route

Indicates a route that is to be applied to this interface. Values MUST be of the form "<dst_address> <mask> [<routing_addr>]". If a <routing_addr> is not specified, the resulting route is via the requesting peer.

timeout

an absolute timer for the connection (in minutes). A value of zero indicates no timeout.

idle-time

an idle-timeout for the connection (in minutes). A value of zero indicates no timeout.

autocmd

an auto-command to run. Used only when service=shell and cmd=NULL

noescape

Boolean. Prevents user from using an escape character. Used only when service=shell and cmd=NULL

nohangup

Boolean. Do not disconnect after an automatic command. Used only when service=shell and cmd=NULL

priv-lvl

privilege level to be assigned. Please refer to the Privilege Level section (Section 8) below.
remote_userid (authen_method must have the value TAC_PLUS_AUTHEN_METH_RCMD). In the case of rcmd authorizations, the authen_method will be set to TAC_PLUS_AUTHEN_METH_RCMD and the remote_user and remote_host attributes will provide the remote user and host information to enable rhost style authorization. The response may request that a privilege level be set for the user.

remote_host

remote host (authen_method must have the value TAC_PLUS_AUTHEN_METH_RCMD)

callback-dialstring

Indicates that callback is to be done. Value is NULL, or a dialstring. A NULL value indicates that the service MAY choose to get the dialstring through other means.

callback-line

The line number to use for a callback.

callback-rotary

The rotary number to use for a callback.

nocallback-verify

Do not require authentication after callback.

7.2. Accounting Attributes

The following new attributes are defined for TACACS+ accounting only. When these attribute-value pairs are included in the argument list, they will precede any attribute-value pairs that are defined in the authorization section (Section 5) above.

task_id

Start and stop records for the same event MUST have matching task_id attribute values. The client must not reuse a specific task_id in a start record until it has sent a stop record for that task_id.

start_time

The time the action started ( ).
stop_time
The time the action stopped (in seconds since the epoch.)

elapsed_time
The elapsed time in seconds for the action. Useful when the device
does not keep real time.

timezone
The timezone abbreviation for all timestamps included in this packet.

event
Used only when "service=system". Current values are "net_acct", "cmd_acct", "conn_acct", "shell_acct" "sys_acct" and "clock_change". These indicate system level changes. The flags field SHOULD indicate whether the service started or stopped.

reason
Accompanies an event attribute. It describes why the event occurred.

bytes
The number of bytes transferred by this action

bytes_in
The number of input bytes transferred by this action

bytes_out
The number of output bytes transferred by this action

paks
The number of packets transferred by this action.

paks_in
The number of input packets transferred by this action.

paks_out
The number of output packets transferred by this action.
status

The numeric status value associated with the action. This is a signed four (4) byte word in network byte order. 0 is defined as success. Negative numbers indicate errors. Positive numbers indicate non-error failures. The exact status values may be defined by the client.

err_msg

An US-ASCII string describing the status of the action.

8. Privilege Levels

The TACACS+ Protocol supports flexible authorization schemes through the extensible attributes. One scheme is built in to the protocol: Privilege Levels. Privilege Levels are ordered values from 0 to 15 with each level representing a privilege level that is a superset of the next lower value. Pre-defined values are:

\[
\begin{align*}
\text{TAC\_PLUS\_PRIV\_LVL\_MAX} & := 0x0f \\
\text{TAC\_PLUS\_PRIV\_LVL\_ROOT} & := 0x0f \\
\text{TAC\_PLUS\_PRIV\_LVL\_USER} & := 0x01 \\
\text{TAC\_PLUS\_PRIV\_LVL\_MIN} & := 0x00
\end{align*}
\]

If a client uses a different privilege level scheme, then it must map the privilege level to scheme above.

Privilege Levels are applied in two ways in the TACACS+ protocol:

- As an argument in authorization EXEC phase (when service=shell and cmd=NULL), where it is primarily used to set the initial privilege level for the EXEC session.

- In the packet headers for Authentication, Authorization and Accounting. The privilege level in the header is primarily significant in the Authentication phase for enable authentication where a different privilege level is required.

The use of Privilege levels to determine session-based access to commands and resources is not mandatory for clients, but it is in common use so SHOULD be supported by servers.
9. TACACS+ Security Considerations

The protocol described in this document has been in widespread use since specified in "The Draft" (1998). However it does not meet modern security standards, and faces vulnerabilities with privacy and authenticity.

For current deployments, it is recommended:

To separate the TACACS+ management traffic from the regular network access traffic.

To use IPsec where available.

Because of the security issues with TACACS+, the authors intend to follow up this document with an enhanced specification of the protocol employing modern security mechanisms.

10. References


Authors’ Addresses

Thorsten Dahm
Google Inc
1600 Amphitheatre Parkway
Mountain View, CA  94043
US
EMail: thorstendlux@google.com

Andrej Ota
Google Inc
1600 Amphitheatre Parkway
Mountain View, CA  94043
US
EMail: aota@google.com

Douglas C. Medway Gash
Cisco Systems, Inc.
170 West Tasman Dr.
San Jose, CA  95134
US
Phone: +44 0208 8244508
EMail: dcmgash@cisco.com

David Carrel
vIPTela, Inc.
1732 North First St.
San Jose, CA  95112
US
EMail: dcarrel@viptela.com

Lol Grant