Network Working Group Request for Comments: 2809 Category: Informational B. Aboba Microsoft G. Zorn Cisco April 2000

Implementation of L2TP Compulsory Tunneling via RADIUS

Status of this Memo

This memo provides information for the Internet community. It does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (2000). All Rights Reserved.

Abstract

This document discusses implementation issues arising in the provisioning of compulsory tunneling in dial-up networks using the L2TP protocol. This provisioning can be accomplished via the integration of RADIUS and tunneling protocols. Implementation issues encountered with other tunneling protocols are left to separate documents.

- 1. Terminology
 - Voluntary Tunneling In voluntary tunneling, a tunnel is created by the user, typically via use of a tunneling client.
 - Compulsory Tunneling In compulsory tunneling, a tunnel is created without any action from the user and without allowing the user any choice.
 - Tunnel Network Server This is a server which terminates a tunnel. In L2TP terminology, this is known as the L2TP Network Server (LNS).

Aboba & Zorn

Informational

[Page 1]

Network Access Server The Network Access Server (NAS) is the device that clients contact in order to get access to the network. In L2TP terminology, a NAS performing compulsory tunneling is referred to as the L2TP Access Concentrator (LAC).

RADIUS authentication server

This is a server which provides for authentication/authorization via the protocol described in [1].

RADIUS proxy

In order to provide for the routing of RADIUS authentication requests, a RADIUS proxy can be employed. To the NAS, the RADIUS proxy appears to act as a RADIUS server, and to the RADIUS server, the proxy appears to act as a RADIUS client. Can be used to locate the tunnel endpoint when realm-based tunneling is used.

2. Requirements language

In this document, the key words "MAY", "MUST, "MUST NOT", "optional", "recommended", "SHOULD", and "SHOULD NOT", are to be interpreted as described in [4].

3. Introduction

Many applications of tunneling protocols involve dial-up network access. Some, such as the provisioning of secure access to corporate intranets via the Internet, are characterized by voluntary tunneling: the tunnel is created at the request of the user for a specific purpose. Other applications involve compulsory tunneling: the tunnel is created without any action from the user and without allowing the user any choice.

Examples of applications that might be implemented using compulsory tunnels are Internet software upgrade servers, software registration servers and banking services. These are all services which, without compulsory tunneling, would probably be provided using dedicated networks or at least dedicated network access servers (NAS), since they are characterized by the need to limit user access to specific hosts.

Given the existence of widespread support for compulsory tunneling, however, these types of services could be accessed via any Internet service provider (ISP). The most popular means of authorizing dialup network users today is through the RADIUS protocol. The use of RADIUS allows the dial-up users' authorization and authentication

Aboba & Zorn

Informational

[Page 2]

data to be maintained in a central location, rather than on each NAS. It makes sense to use RADIUS to centrally administer compulsory tunneling, since RADIUS is widely deployed and was designed to carry this type of information. New RADIUS attributes are needed to carry the tunneling information from the RADIUS server to the NAS. Those attributes are defined in [3].

3.1. Advantages of RADIUS-based compulsory tunneling

Current proposals for routing of tunnel requests include static tunneling, where all users are automatically tunneled to a given endpoint, and realm-based tunneling, where the tunnel endpoint is determined from the realm portion of the userID. User-based tunneling as provided by integration of RADIUS and tunnel protocols offers significant advantages over both of these approaches.

Static tunneling requires dedication of a NAS device to the purpose. In the case of an ISP, this is undesirable because it requires them to dedicate a NAS to tunneling service for a given customer, rather than allowing them to use existing NASes deployed in the field. As a result static tunneling is likely to be costly for deployment of a global service.

Realm-based tunneling assumes that all users within a given realm wish to be treated the same way. This limits flexibility in account management. For example, BIGCO may desire to provide Janet with an account that allows access to both the Internet and the intranet, with Janet's intranet access provided by a tunnel server located in the engineering department. However BIGCO may desire to provide Fred with an account that provides only access to the intranet, with Fred's intranet access provided by a tunnel network server located in the sales department. Such a situation cannot be accommodated with realm-based tunneling, but can be accommodated via user-based tunneling as enabled by the attributes defined in [3].

4. Authentication alternatives

RADIUS-based compulsory tunneling can support both single authentication, where the user is authenticated at the NAS or tunnel server, or dual authentication, where the user is authenticated at both the NAS and the tunnel server. When single authentication is supported, a variety of modes are possible, including telephonenumber based authentication. When dual-authentication is used, a number of modes are available, including dual CHAP authentications;

Aboba & Zorn

Informational

[Page 3]

CHAP/EAP authentication; CHAP/PAP(token) authentication; and EAP/EAP authentication, using the same EAP type for both authentications. EAP is described in [5].

The alternatives are described in more detail below.

4.1. Single authentication

Single authentication alternatives include:

NAS authentication NAS authentication with RADIUS reply forwarding Tunnel server authentication

4.1.1. NAS authentication

With this approach, authentication and authorization (including tunneling information) occurs once, at the NAS. The advantages of this approach are that it disallows network access for unauthorized NAS users, and permits accounting to done at the NAS. Disadvantages are that it requires that the tunnel server trust the NAS, since no user authentication occurs at the tunnel server. Due to the lack of user authentication, accounting cannot take place at the tunnel server with strong assurance that the correct party is being billed.

NAS-only authentication is most typically employed along with LCP forwarding and tunnel authentication, both of which are supported in L2TP, described in [2]. Thus, the tunnel server can be set up to accept all calls occurring within authenticated tunnels, without requiring PPP authentication. However, this approach is not compatible with roaming, since the tunnel server will typically only be set up to accept tunnels from a restricted set of NASes. A typical initiation sequence looks like this:

Client and NAS: Call Connected Client and NAS: PPP LCP negotiation Client and NAS: PPP authentication NAS to RADIUS Server: RADIUS Access-request RADIUS server to NAS: RADIUS Access-Accept/Access-Reject NAS to Tunnel Server: L2TP Incoming-Call-Request w/LCP forwarding Tunnel Server to NAS: L2TP Incoming-Call-Reply NAS to Tunnel Server: L2TP Incoming-Call-Connected Client and Tunnel Server: NCP negotiation

Aboba & Zorn

Informational

[Page 4]

The process begins with an incoming call to the NAS, and the PPP LCP negotiation between the client and the NAS. In order to authenticate the client, the NAS will send a RADIUS Access-Request to the RADIUS server and will receive a RADIUS Access-Accept including tunnel attributes, or an Access-Reject.

In the case where an L2TP tunnel is indicated, the NAS will now bring up a control connection if none existed before, and the NAS and tunnel server will bring up the call. At this point, data will begin to flow through the tunnel. The NAS will typically employ LCP forwarding, although it is also possible for the tunnel server to renegotiate LCP. If LCP renegotiation is to be permitted, the NAS SHOULD NOT send an LCP CONFACK completing LCP negotiation. Rather than sending an LCP CONFACK, the NAS will instead send an LCP Configure-Request packet, described in [6]. The Client MAY then renegotiate LCP, and from that point forward, all PPP packets originated from the client will be encapsulated and sent to the tunnel server.

Since address assignment will occur at the tunnel server, the client and NAS MUST NOT begin NCP negotiation. Instead, NCP negotiation will occur between the client and the tunnel server.

4.1.2. NAS authentication with RADIUS reply forwarding

With this approach, authentication and authorization occurs once at the NAS and the RADIUS reply is forwarded to the tunnel server. This approach disallows network access for unauthorized NAS users; does not require trust between the NAS and tunnel server; and allows for accounting to be done at both ends of the tunnel. However, it also requires that both ends share the same secret with the RADIUS server, since that is the only way that the tunnel server can check the RADIUS Access-Reply.

In this approach, the tunnel server will share secrets with all the NASes and associated RADIUS servers, and there is no provision for LCP renegotiation by the tunnel server. Also, the tunnel server will need to know how to handle and verify RADIUS Access-Accept messages.

While this scheme can be workable if the reply comes directly from a RADIUS server, it would become unmanageable if a RADIUS proxy is involved, since the reply would be authenticated using the secret shared by the client and proxy, rather than the RADIUS server. As a result, this scheme is impractical.

Aboba & Zorn

Informational

[Page 5]

4.1.2.1. Tunnel server authentication

In this scheme, authentication and authorization occurs once at the tunnel server. This requires that the NAS determine that the user needs to be tunneled (through RADIUS or NAS configuration). Where RADIUS is used, the determination can be made using one of the following methods:

Telephone-number based authentication UserID

4.1.2.2. Telephone-number based authentication

Using the Calling-Station-Id and Called-Station-Id RADIUS attributes, authorization and subsequent tunnel attributes can be based on the phone number originating the call, or the number being called. This allows the RADIUS server to authorize users based on the calling phone number or to provide tunnel attributes based on the Calling-Station-Id or Called-Station-Id. Similarly, in L2TP the tunnel server MAY choose to reject or accept the call based on the Dialed Number and Dialing Number included in the L2TP Incoming-Call-Request packet sent by the NAS. Accounting can also take place based on the Calling-Station-Id and Called-Station-Id.

RADIUS as defined in [1] requires that an Access-Request packet contain a User-Name attribute as well as either a CHAP-Password or User-Password attribute, which must be non-empty. To satisfy this requirement the Called-Station-Id or Calling-Station-Id MAY be furnished in the User-Name attribute and a dummy value MAY be used in the User-Password or CHAP-Password attribute.

In the case of telephone-number based authentication, a typical initiation sequence looks like this:

Client and NS: Call Connected NAS to RADIUS Server: RADIUS Access-request RADIUS server to NAS: RADIUS Access-Accept/Access-Reject NAS to Tunnel Server: L2TP Incoming-Call-Request Tunnel Server to NAS: L2TP Incoming-Call-Reply NAS to Tunnel Server: L2TP Incoming-Call-Connected Client and Tunnel Server: PPP LCP negotiation Client and Tunnel Server: PPP authentication Tunnel Server to RADIUS Server: RADIUS Access-request (optional) RADIUS server to Tunnel Server: NCP negotiation

Aboba & Zorn

Informational

[Page 6]

The process begins with an incoming call to the NAS. If configured for telephone-number based authentication, the NAS sends a RADIUS Access-Request containing the Calling-Station-Id and the Called-Station-Id attributes. The RADIUS server will then respond with a RADIUS Access-Accept or Access-Reject.

The NAS MUST NOT begin PPP authentication before bringing up the tunnel. If timing permits, the NAS MAY bring up the tunnel prior to beginning LCP negotiation with the peer. If this is done, then LCP will not need to be renegotiated between the peer and tunnel server, nor will LCP forwarding need to be employed.

If the initial telephone-number based authentication is unsuccessful, the RADIUS server sends a RADIUS Access-Reject. In this case, the NAS MUST send an LCP-Terminate and disconnect the user.

In the case where tunnel attributes are included in the RADIUS Access-Accept, and an L2TP tunnel is indicated, the NAS will now bring up a control connection if none existed before. This is accomplished by sending an L2TP Start-Control-Connection-Request message to the tunnel server. The tunnel server will then reply with an L2TP Start-Control-Connection-Reply. If this message indicates an error, or if the control connection is terminated at any future time, then the NAS MUST send an LCP-Terminate and disconnect the user.

The NAS will then send an L2TP Incoming-Call-Request message to the tunnel server. Among other things, this message will contain the Call Serial Number, which along with the NAS-IP-Address and Tunnel-Server-Endpoint is used to uniquely identify the call. The tunnel server will reply with an L2TP Incoming-Call-Reply message. If this message indicates an error, then the NAS MUST send an LCP-Terminate and disconnect the user. If no error is indicated, the NAS then replies with an L2TP Incoming-Call-Connected message.

At this point, data can begin to flow through the tunnel. If LCP negotiation had been begun between the NAS and the client, then LCP forwarding may be employed, or the client and tunnel server will now renegotiate LCP and begin PPP authentication. Otherwise, the client and tunnel server will negotiate LCP for the first time, and then move on to PPP authentication.

If a renegotiation is required, at the time that the renegotiation begins, the NAS SHOULD NOT have sent an LCP CONFACK completing LCP negotiation, and the client and NAS MUST NOT have begun NCP negotiation. Rather than sending an LCP CONFACK, the NAS will instead send an LCP Configure-Request Packet, described in [6]. The Client MAY then renegotiate LCP, and from that point forward, all PPP packets originated from the client will be encapsulated and sent to

Aboba & Zorn

Informational

[Page 7]

the tunnel server. When LCP re-negotiation has been concluded, the NCP phase will begin, and the tunnel server will assign an address to the client.

If L2TP is being used as the tunnel protocol, and LCP renegotiation is required, the NAS MAY in its initial setup notification include a copy of the LCP CONFACKs sent in each direction which completed LCP negotiation. The tunnel server MAY then use this information to avoid an additional LCP negotiation. With L2TP, the initial setup notification can also include the authentication information required to allow the tunnel server to authenticate the user and decide to accept or decline the connection. However, in telephone-number based authentication, PPP authentication MUST NOT occur prior to the NAS bringing up the tunnel. As a result, L2TP authentication forwarding MUST NOT be employed.

In performing the PPP authentication, the tunnel server can access its own user database, or alternatively can send a RADIUS Access-Request. The latter approach is useful in cases where authentication forwarding is enabled, such as with roaming or shared use networks. In this case, the RADIUS and tunnel servers are under the same administration and are typically located close together, possibly on the same LAN. Therefore having the tunnel server act as a RADIUS client provides for unified user administration. Note that the tunnel server's RADIUS Access-Request is typically sent directly to the local RADIUS server rather than being forwarded via a proxy.

The interactions involved in initiation of a compulsory tunnel with telephone-number based authentication are summarized below. In order to simplify the diagram that follows, we have left out the client. However, it is understood that the client participates via PPP negotiation, authentication and subsequent data interchange with the Tunnel Server.

Aboba & Zorn

Informational

[Page 8]

INITIATION SEQUENCE

NAS	Tunnel Server	RADIUS Server
Call connected Send RADIUS Access-Request with Called-Station-Id, and/or Calling-Station-Id		
		IF authentication succeeds Send ACK ELSE Send NAK
IF NAK DISCONNECT		
ELSE IF no control connection exists Send Start-Control-Connection-Re to Tunnel Server	equest	
ENDIF	Send Start-Control-Connect to NAS	ion-Reply
Send Incoming-Call-Request message to Tunnel Server	Send Incoming-Call-Re	ply
Send Incoming-Call-Connected message to Tunnel Server	to NAS	
Send data through the tunnel	Re-negotiate LCP, authenticate user, bring up IPCP, start accounting	

Aboba & Zorn Informational

[Page 9]

4.1.2.3. User-Name

Since authentication will occur only at the tunnel-server, tunnel initiation must occur prior to user authentication at the NAS. As a result, this scheme typically uses either the domain portion of the userID or attribute-specific processing on the RADIUS server. Since the user identity is never verified by the NAS, either the tunnel server owner must be willing to be billed for all incoming calls, or other information such as the Calling-Station-Id must be used to verify the user's identity for accounting purposes.

In attribute-specific processing RADIUS may be employed and an attribute is used to signal tunnel initiation. For example, tunnel attributes can be sent back if the User-Password attribute contains a dummy value (such as "tunnel" or "L2TP"). Alternatively, a userID beginning with a special character ('*') could be used to indicate the need to initiate a tunnel. When attribute-specific processing is used, the tunnel server may need to renegotiate LCP.

Another solution involves using the domain portion of the userID; all users in domain X would be tunneled to address Y. This proposal supports compulsory tunneling, but does not provide for user-based tunneling.

In order for the NAS to start accounting on the connection, it would need to use the identity claimed by the user in authenticating to the tunnel server, since it did not verify the identity via RADIUS. However, in order for that to be of any use in accounting, the tunnel endpoint needs to have an account relationship with the NAS owner. Thus even if a user has an account with the NAS owner, they cannot use this account for tunneling unless the tunnel endpoint also has a business relationship with the NAS owner. Thus this approach is incompatible with roaming.

A typical initiation sequence involving use of the domain portion of the userID looks like this:

Client and NAS: Call Connected Client and NAS: PPP LCP negotiation Client and NAS: Authentication NAS to Tunnel Server: L2TP Incoming-Call-Request Tunnel Server to NAS: L2TP Incoming-Call-Reply NAS to Tunnel Server: L2TP Incoming-Call-Connected Client and Tunnel Server: PPP LCP re-negotiation Client and Tunnel Server: PPP authentication Tunnel Server to RADIUS Server: RADIUS Access-request (optional) RADIUS server to Tunnel Server: RADIUS Access-Accept/Access-Reject Client and Tunnel Server: NCP negotiation

Aboba & Zorn

Informational

[Page 10]

The process begins with an incoming call to the NAS, and the PPP LCP negotiation between the Client and NAS. The authentication process will then begin and based on the domain portion of the userID, the NAS will now bring up a control connection if none existed before, and the NAS and tunnel server will bring up the call. At this point, data MAY begin to flow through the tunnel. The client and tunnel server MAY now renegotiate LCP and will complete PPP authentication.

At the time that the renegotiation begins, the NAS SHOULD NOT have sent an LCP CONFACK completing LCP negotiation, and the client and NAS MUST NOT have begun NCP negotiation. Rather than sending an LCP CONFACK, the NAS will instead send an LCP Configure-Request packet, described in [6]. The Client MAY then renegotiate LCP, and from that point forward, all PPP packets originated from the client will be encapsulated and sent to the tunnel server. In single authentication compulsory tunneling, L2TP authentication forwarding MUST NOT be employed. When LCP re-negotiation has been concluded, the NCP phase will begin, and the tunnel server will assign an address to the client.

In performing the PPP authentication, the tunnel server can access its own user database, or it MAY send a RADIUS Access-Request. After the tunnel has been brought up, the NAS and tunnel server can start accounting.

Aboba & Zorn

Informational

[Page 11]

The interactions are summarized below.

INITIATION SEQUENCE Tunnel Server RADIUS Server NAS _ _ _ _____ _____ Call accepted LCP starts Authentication phase starts IF no control connection exists Send Start-Control-Connection-Request to Tunnel Server ENDIF IF no control connection exists Send Start-Control-Connection-Reply to NAS ENDIF Send Incoming-Call-Request message to Tunnel Server Send Incoming-Call-Reply to NAS Send Incoming-Call-Connected message to Tunnel Server Send data through the tunnel Re-negotiate LCP, authenticate user, bring up IPCP, start accounting 4.2. Dual authentication

In this scheme, authentication occurs both at the NAS and the tunnel server. This requires the dial-up client to handle dual authentication, with attendant LCP re-negotiations. In order to allow the NAS and tunnel network server to authenticate against the same database, this requires RADIUS client capability on the tunnel network server, and possibly a RADIUS proxy on the NAS end.

Aboba & Zorn

Informational

[Page 12]

Advantages of dual authentication include support for authentication and accounting at both ends of the tunnel; use of a single userID/password pair via implementation of RADIUS on the tunnel network server; no requirement for telephone-number based authentication, or attribute-specific processing on the RADIUS server.

Dual authentication allows for accounting records to be generated on both the NAS and tunnel server ends, making auditing possible. Also the tunnel endpoint does not need to have an account relationship with the NAS owner, making this approach compatible with roaming.

A disadvantage of dual authentication is that unless LCP forwarding is used, LCP will need to be renegotiated; some clients do not support it at all, and others only support only a subset of the dual authentication combinations. Feasible combinations include PAP/PAP(token), PAP/CHAP, PAP/EAP, CHAP/PAP(token), CHAP/CHAP, CHAP/EAP, EAP/CHAP, and EAP/EAP. EAP is described in [5].

In the case of a dual authentication, a typical initiation sequence looks like this:

Client and NAS: PPP LCP negotiation Client and NAS: PPP authentication NAS to RADIUS Server: RADIUS Access-request RADIUS server to NAS: RADIUS Access-Accept/Access-Reject NAS to Tunnel Server: L2TP Incoming-Call-Request Tunnel Server to NAS: L2TP Incoming-Call-Reply NAS to Tunnel Server: L2TP Incoming-Call-Connected Client and Tunnel Server: PPP LCP re-negotiation (optional) Client and Tunnel Server: PPP authentication Tunnel Server to RADIUS Server: RADIUS Access-request (optional) RADIUS server to Tunnel Server: RADIUS Access-Accept/Access-Reject Client and Tunnel Server: NCP negotiation

The process begins with an incoming call to the NAS. The client and NAS then begin LCP negotiation. Subsequently the PPP authentication phase starts, and the NAS sends a RADIUS Access-Request message to the RADIUS server. If the authentication is successful, the RADIUS server responds with a RADIUS Access-Accept containing tunnel attributes.

In the case where an L2TP tunnel is indicated, the NAS will now bring up a control connection if none existed before, and the NAS and tunnel server will bring up the call. At this point, data MAY begin to flow through the tunnel. The client and tunnel server MAY now renegotiate LCP and go through another round of PPP authentication. At the time that this renegotiation begins, the NAS SHOULD NOT have

Aboba & Zorn

Informational

[Page 13]

sent an LCP CONFACK completing LCP negotiation, and the client and NAS MUST NOT have begun NCP negotiation. Rather than sending an LCP CONFACK, the NAS will instead send an LCP Configure-Request packet, described in [6]. The Client MAY then renegotiate LCP, and from that point forward, all PPP packets originated from the client will be encapsulated and sent to the tunnel server. When LCP re-negotiation has been concluded, the NCP phase will begin, and the tunnel server will assign an address to the client.

If L2TP is being used as the tunnel protocol, the NAS MAY in its initial setup notification include a copy of the LCP CONFACKs sent in each direction which completed LCP negotiation. The tunnel server MAY then use this information to avoid an additional LCP negotiation. With L2TP, the initial setup notification can also include the authentication information required to allow the tunnel server to authenticate the user and decide to accept or decline the connection. However, this facility creates a vulnerability to replay attacks, and can create problems in the case where the NAS and tunnel server authenticate against different RADIUS servers. As a result, where user-based tunneling via RADIUS is implemented, L2TP authentication forwarding SHOULD NOT be employed.

In performing the PPP authentication, the tunnel server can access its own user database, or it MAY send a RADIUS Access-Request. After the tunnel has been brought up, the NAS and tunnel server can start accounting.

The interactions involved in initiation of a compulsory tunnel with dual authentication are summarized below.

Aboba & Zorn

Informational

[Page 14]

INITIATION SEQUENCE

NAS	Tunnel Server	RADIUS Server
Call accepted LCP starts PPP authentication phase starts Send RADIUS Access-Request with userID and authentication data		
		IF authentication succeeds Send ACK ELSE Send NAK
IF NAK DISCONNECT ELSE		
IF no control connection exists Send Start-Control-Connection-Re	equest	
ENDIF	Send Start-Control-Connect to NAS	ion-Reply
Send Incoming-Call-Request message to Tunnel Server	Send Incoming-Call-Re	ply
Send Incoming-Call-Connected message to Tunnel Server	to NAS	
Send data through the tunnel	Re-negotiate LCP, authenticate user, bring up IPCP, start accounting	

Aboba & Zorn Informational

[Page 15]

5. Termination sequence

The tear down of a compulsory tunnel involves an interaction between the client, NAS and Tunnel Server. This interaction is virtually identical regardless of whether telephone-number based authentication, single authentication, or dual authentication is being used. In any of the cases, the following events occur:

Tunnel Server to NAS: L2TP Call-Clear-Request (optional) NAS to Tunnel Server: L2TP Call-Disconnect-Notify

Tunnel termination can occur due to a client request (PPP termination), a tunnel server request (Call-Clear-Request), or a line problem (call disconnect).

In the case of a client-requested termination, the tunnel server MUST terminate the PPP session. The tunnel server MUST subsequently send a Call-Clear-Request to the NAS. The NAS MUST then send a Call-Disconnect-Notify message to the tunnel server, and will disconnect the call.

The NAS MUST also respond with a Call-Disconnect-Notify message and disconnection if it receives a Call-Clear-Request from the tunnel server without a client-requested termination.

In the case of a line problem or user hangup, the NAS MUST send a Call-Disconnect-Notify to the tunnel server. Both sides will then tear down the call.

The interactions involved in termination of a compulsory tunnel are summarized below. In order to simplify the diagram that follows, we have left out the client. However, it is understood that the client MAY participate via PPP termination and disconnection.

Aboba & Zorn

Informational

[Page 16]

TERMINATION SEQUENCE

NAS	Tunnel Server	RADIUS Server
IF user disconnected send		
Call-Disconnect-Notify message to tunnel server		
	Tear down the call	
	stop accounting	
ELSE IF client requests		
termination		
	send	
	Call-Clear-Request	
	to the NAS	
Send		
Call-Disconnect-Notify		
message to tunnel server		
Disconnect the user		
	Tear down the call	
	stop accounting	

ENDIF

6. Use of distinct RADIUS servers

In the case that the NAS and the tunnel server are using distinct RADIUS servers, some interesting cases can arise in the provisioning of compulsory tunnels.

6.1. Distinct userIDs

If distinct RADIUS servers are being used, it is likely that distinct userID/password pairs will be required to complete the RADIUS and tunnel authentications. One pair will be used in the initial PPP authentication with the NAS, and the second pair will be used for authentication at the tunnel server.

This has implications if the NAS attempts to forward authentication information to the tunnel server in the initial setup notification. Since the userID/password pair used for tunnel authentication is different from that used to authenticate against the NAS, forwarding authentication information in this manner will cause the tunnel authentication to fail. As a result, where user-based tunneling via RADIUS is implemented, L2TP authentication forwarding SHOULD NOT be employed.

Aboba & Zorn

Informational

[Page 17]

In order to provide maximum ease of use in the case where the userID/password pairs are identical, tunnel clients typically attempt authentication with the same userID/password pair as was used in the initial PPP negotiation. Only after this fails do they prompt the user for the second pair. Rather than putting up an error message indicating an authentication failure, it is preferable to present a dialog requesting the tunnel userID/password combination.

A similar issue arises when extended authentication methods are being used, as is enabled by EAP, described in [5]. In particular, when one-time passwords or cryptographic calculators are being used, different passwords will be used for the first and second authentications. Thus the user will need to be prompted to enter the second password.

6.2. Multilink PPP issues

It is possible for the two RADIUS servers to return different Port-Limit attributes. For example, it is conceivable that the NAS RADIUS server will only grant use of a single channel, while the tunnel RADIUS server will grant more than one channel. In this case, the correct behavior is for the tunnel client to open a connection to another NAS in order to bring up a multilink bundle on the tunnel server. The client MUST NOT indicate to the NAS that this additional link is being brought up as part of a multilink bundle; this will only be indicated in the subsequent negotiation with the tunnel server.

It is also conceivable that the NAS RADIUS server will allow the client to bring up multiple channels, but that the tunnel RADIUS server will allow fewer channels than the NAS RADIUS server. In this case, the client should terminate use of the excess channels.

7. UserID Issues

In the provisioning of roaming and shared use networks, one of the requirements is to be able to route the authentication request to the user's home RADIUS server. This authentication routing is accomplished based on the userID submitted by the user to the NAS in the initial PPP authentication. The userID is subsequently relayed by the NAS to the RADIUS server in the User-Name attribute, as part of the RADIUS Access-Request.

Similarly, [2] refers to use of the userID in determining the tunnel endpoint, although it does not provide guidelines for how RADIUS or tunnel routing is to be accomplished. Thus the possibility of conflicting interpretations exists.

Aboba & Zorn

Informational

[Page 18]

RFC 2809

The use of RADIUS in provisioning of compulsory tunneling relieves the userID from having to do double duty. Rather than being used both for routing of the RADIUS authentication/authorization request as well for determination of the tunnel endpoint, the userID is now used solely for routing of RADIUS authentication/authorization requests. Tunnel attributes returned in the RADIUS Access-Response are then used to determine the tunnel endpoint.

Since the framework described in this document allows both ISPs and tunnel users to authenticate users as well as to account for resources consumed by them, and provides for maintenance of two distinct userID/password pairs, this scheme provides a high degree of flexibility. Where RADIUS proxies and tunneling are employed, it is possible to allow the user to authenticate with a single userID/password pair at both the NAS and the tunnel endpoint. This is accomplished by routing the NAS RADIUS Access-Request to the same RADIUS server used by the tunnel server.

- 8. References
 - [1] Rigney C., Rubens A., Simpson W. and S. Willens, "Remote Authentication Dial In User Service (RADIUS)", RFC 2138, April 1997.
 - [2] Townsley, W., Valencia, A., Rubens, A., Pall, G., Zorn, G. and Palter, B., "Layer Two Tunneling Protocol "L2TP"", RFC 2661, August 1999.
 - [3] Zorn, G., Leifer, D., Rubens, A., Shriver, J., Holdrege, M. and Goyret, I., "RADIUS Attributes for Tunnel Protocol Support", Work in Progress.
 - [4] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
 - [5] Blunk, L. anf J. Vollbrecht, "PPP Extensible Authentication Protocol (EAP)", RFC 2284, March 1998.
 - [6] Simpson, W., Editor, "The Point-to-Point Protocol (PPP)", STD 51, RFC 1661, July 1994.

Aboba & Zorn

Informational

[Page 19]

9. Security Considerations

In PPP-based tunneling, PPP security is negotiated between the client and the tunnel server, and covers the entire length of the path. This is because the client does not have a way to know that they are being tunneled. Thus, any security the NAS may negotiate with the tunnel server will occur in addition to that negotiated between the client and NAS.

In L2TP compulsory tunneling, this means that PPP encryption and compression will be negotiated between the client and the tunnel server. In addition, the NAS may bring up an IPSEC security association between itself and the tunnel server. This adds protection against a number of possible attacks.

Where RADIUS proxies are deployed, the Access-Reply sent by the RADIUS server may be processed by one or more proxies prior to being received by the NAS. In order to ensure that tunnel attributes arrive without modification, intermediate RADIUS proxies forwarding the Access-Reply MUST NOT modify tunnel attributes. If the RADIUS proxy does not support tunnel attributes, then it MUST send an Access-Reject to the NAS. This is necessary to ensure that the user is only granted access if the services requested by the RADIUS server can be provided.

Since RADIUS tunnel attributes are used for compulsory tunneling, address assignment is handled by the tunnel server rather than the NAS. As a result, if tunnel attributes are present, the NAS MUST ignore any address assignment attributes sent by the RADIUS server. In addition, the NAS and client MUST NOT begin NCP negotiation, since this could create a time window in which the client will be capable of sending packets to the transport network, which is not permitted in compulsory tunneling.

10. Acknowledgements

Thanks to Gurdeep Singh Pall of Microsoft for many useful discussions of this problem space, and to Allan Rubens of Tut Systems and Bertrand Buclin of AT&T Labs Europe for their comments on this document.

Most of the work on this document was performed while Glen Zorn was employed by the Microsoft Corporation.

Aboba & Zorn

Informational

[Page 20]

11. Chair's Address

The RADIUS Working Group can be contacted via the current chair:

Carl Rigney Livingston Enterprises 4464 Willow Road Pleasanton, California 94588

Phone: +1 510-426-0770 EMail: cdr@livingston.com

12. Authors' Addresses

Bernard Aboba Microsoft Corporation One Microsoft Way Redmond, WA 98052

Phone: +1 425-936-6605 EMail: bernarda@microsoft.com

Glen Zorn Cisco Systems, Inc. 500 108th Avenue N.E., Suite 500 Bellevue, WA 98004 USA

Phone: +1 425 438 8218 FAX: +1 425 438 1848 EMail: gwz@cisco.com

Aboba & Zorn

Informational

[Page 21]

13. Intellectual Property Statement

The IETF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in BCP-11. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementors or users of this specification can be obtained from the IETF Secretariat.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

Informational

[Page 22]

14. Full Copyright Statement

Copyright (C) The Internet Society (2000). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.

Aboba & Zorn

Informational

[Page 23]