

strongSwan - Bug #3160

No discarding of IKE_SA_INIT messages from responder with cookie with length > 64 octets

27.08.2019 16:01 - Thomas Herlinghaus

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Tobias Brunner	Estimated time:	0.00 hour
Category:	libcharon	Resolution:	Fixed
Target version:	5.8.1		
Affected version:	5.8.0		

Description

A preliminary examination of an acceptance test with an IKE/IPsec test suite (achelos GmbH, Paderborn) unfortunately leads to incorrect test results. Among others there is an error regarding RFC7296 chapter 2.6.

Test scenario: Verify that TOE ignores the COOKIE notification whose length is larger than 64. Here, the length of COOKIE notification is 65.

Result: The TOE responds with the long COOKIE instead of ignoring this one.

Can you confirm this behaviour?
Can you specify the location in the source code that makes the check?

Thanks in advance!

Attached you will find the charon-log and the pcap-file

Associated revisions

Revision 902f38dd - 28.08.2019 12:15 - Tobias Brunner

ikev2: Check the length of received COOKIE notifies

As specified by RFC 7296, section 2.6, the data associated with COOKIE notifications MUST be between 1 and 64 octets in length (inclusive).

Fixes #3160.

History

#1 - 27.08.2019 18:38 - Tobias Brunner

- Tracker changed from Issue to Bug
- Category set to libcharon
- Status changed from New to Feedback
- Target version set to 5.8.1

Can you confirm this behaviour?

Yes.

Can you specify the location in the source code that makes the check?

There is currently no check at all. Not sure why as the original IKEv2 RFC already had that restriction.

I pushed a fix to the *3160-cookie-len* branch.

#2 - 28.08.2019 09:06 - Thomas Herlinghaus

I can confirm the fix.

Wed, 2019-08-28 06:55 12[NET] <iketest|1> received packet: from 192.168.221.116⁵⁰⁰ to 192.168.221.129⁵⁰⁰ (115 bytes)

Wed, 2019-08-28 06:55 12[ENC] <iketest|1> invalid notify data length for COOKIE (65)

Wed, 2019-08-28 06:55 12[ENC] <iketest|1> NOTIFY payload verification failed
Wed, 2019-08-28 06:55 12[IKE] <iketest|1> message verification failed
Wed, 2019-08-28 06:55 12[IKE] <iketest|1> IKE_SA_INIT response with message ID 0 processing failed

Many thanks for the prompt support!

#3 - 28.08.2019 12:19 - Tobias Brunner

- Status changed from *Feedback* to *Closed*

- Assignee set to *Tobias Brunner*

- Resolution set to *Fixed*

Thanks for testing.

Files

RFC7296_Kp.2.6_2-02.pcap	8.3 KB	27.08.2019	Thomas Herlinghaus
charon.log	46.7 KB	27.08.2019	Thomas Herlinghaus