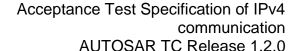


Document Title	Acceptance Test Specification of IPv4 communication
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	685
Document Classification	Auxiliary

Document Status	Final
Part of AUTOSAR Standard	Acceptance Tests for Classic Platform
Part of Standard Release	1.2.0

Document Change History			
Date	Release	Changed by	Change Description
2016-12-15	1.2.0	AUTOSAR Release Management	 Checked and adapted to Classic Platform Release 4.2.2 Minor corrections Fragmentation tests have been added
2015-10-31	1.1.0	AUTOSAR Release Management	Initial release





Disclaimer

This specification and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the specification.

The material contained in this specification is protected by copyright and other types of Intellectual Property Rights. The commercial exploitation of the material contained in this specification requires a license to such Intellectual Property Rights.

This specification may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the specification may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The AUTOSAR specifications have been developed for automotive applications only. They have neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Advice for users

AUTOSAR specifications may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the specifications for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such specifications, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.



Table of Contents

1	Acronyms and abbreviations	5
2	Related Documentation	6
	2.1 Input documents	
	2.2 Related standards and norms	
_	2.3 Testability protocol document	
3	RS_BRF_01784 - AUTOSAR communication shall support the IP protocol st	
	3.1 General Test Objective and Approach	
	3.1.1 Test System	
	3.1.2 IPv4 Test Configuration	
	3.2 General remarks	
	3.3 Service Primitives	
	3.5 Terminologies	
	3.6 Topology	
	3.6.1 IPv4-Topology-1	. 14
4	Test Cases	. 15
	4.1 IPv4 Header Field verifications	. 15
	4.1.1 [ATS_IPv4_00361] IP version field verification – invalid version	
	4.1.2 [ATS_IPv4_00362] IP version field verification	
	4.1.4 [ATS_IPv4_00364] IP TOS field verification	
	4.1.5 [ATS_IPv4_00365] IP Identification field verification - must be	!
	changed in each IP packet4.1.6 [ATS_IPv4_00366] IP Flag field verification – Bit-0 is reserved	. 19
	4.1.7 [ATS_IPv4_00367] A TTL value less than 2 is valid and is not	
	discarded [classifier: MUST]	. 21
	4.1.8 [ATS_IPv4_00369] IP Protocol field validation	
	4.1.10 [ATS_IPv4_00370] IF Length field verification	
	address	. 24
	4.1.11 [ATS_IPv4_00372] Multicast address MUST NOT be used as Source address	
	4.2 IPv4 Header Checksum operations	
	4.2.1 [ATS_IPv4_00373] Internet datagram discarded if the header	
	Checksum fails	
	4.2.2 [ATS_IPv4_00374] Checksum method Validations	. 28
	4.3 IPv4 Fragmentation and reassembly	
	4.3.1 [ATS_IPv4_00375] Checksum is recomputed if IP payload changes	
	4.3.2 [ATS_IPv4_00376] IUT fragments the IP datagram if it exceeds the link EMTU_S	



Acceptance Test Specification of IPv4 communication

AUTOSAR TC Release 1.2.0

	4.3.3 [ATS_IPv4_00378] More fragment flag is set to one in all fragments	
	except the final one	
	4.3.4 [ATS_IPv4_00379] Identification field of two fragments must be same	
	4.3.5 [ATS_IPv4_00380] Fragmentation and Reassembly verification	34
	4.3.6 [ATS_IPv4_00381] Fragmentation and Reassembly verification –	
	identification mismatch	36
	4.3.7 [ATS_IPv4_00382] Fragmentation and Reassembly verification -	~~
	source address mismatch	38
	4.3.8 [ATS_IPv4_00383] Fragmentation and Reassembly verification –	40
	destination address mismatch	
	4.3.9 [ATS_IPv4_00384] Fragmentation and Reassembly verification –	
	protocol mismatch	42
	number of fragments possible	11
	4.3.11 [ATS_IPv4_00386] IUT reassembles fragments of an IPv4 packet	44
	received in the wrong order	47
	4.3.12 [ATS_IPv4_00387] IUT discards a duplicate of an IPv4 fragment	71
	during the reassembly	48
	4.3.13 [ATS_IPv4_00377] Verification of Reassembly timeout	
	4.3.14 [ATS_IPv4_00388] IUT does not reassemble fragments of an IPv4	-
	packet if no first fragment is sent	52
	4.3.15 [ATS_IPv4_00389] IUT does not reassemble fragments of an IPv4	
	packet if some IPv4 fragments are missing	53
5	Appendix – A :: Traceability Matrix	56
3	Appendix – A Traceability Matrix	50
1 :	t of Tobles	
LIS	t of Tables	
T-1.1	A lowest Danamatana	40
Tabl	e 1 Input Parameters	10
	e 2 Table of Service Primitives	
	e 3 Table of Terminologies	
i abi	e 4 Traceability matrix	၁ၓ



1 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
AT	Acceptance Test
ECU	Electronic Control Unit
IUT	Implementation Under Test
LT	Lower Tester
PDU	Protocol Data Unit
SP	Service Primitive
TS	Test System
UDP	User Datagram Protocol (according to IETF RFC 768)
UT	Upper Tester
IPv4	Internet Protocol version 4
ICMP	Internet Control Message Protocol
TTL	Time To Live
TOS	Type Of Service
MTU	Maximum Transmission Unit
EMTU_S	Effective MTU for sending – This is the maximum IP datagram size that
EIVITO_3	may be sent,
<ltiface-m></ltiface-m>	m-th Interface of LT
<iutiface-n></iutiface-n>	n-th Interface of IUT
<iutiface-n-ip></iutiface-n-ip>	IP address of n-th Interface of IUT
<ltiface-m-ip></ltiface-m-ip>	IP address of m-th Interface of LT



2 Related Documentation

2.1 Input documents

[1] AUTOSAR Specification of TCP/IP Stack AUTOSAR_SWS_Tcplp.pdf

[2] AUTOSAR System Template AUTOSAR_TPS_SystemTemplate.pdf

[3] AUTOSAR SRS Ethernet AUTOSAR_SRS_Ethernet.pdf

[4] AUTOSAR General Specification for Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

[5] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf

[6] Requirements on Acceptance Tests AUTOSAR ATR Requirements Eth.doc

2.2 Related standards and norms

[7] IETF RFC 791 http://tools.ietf.org/html/rfc791

[8] IETF RFC 1122 http://tools.ietf.org/html/rfc1122

2.3 Testability protocol document

[9] Testability Protocol and Service Primitives AUTOSAR_PRS_TestabilityProtocolAndServicePrimitives.pdf



3 RS_BRF_01784 - AUTOSAR communication shall support the IP protocol stack

3.1 General Test Objective and Approach

This document intends to provide a test-specification for various features of IPv4 Protocol as mentioned in RS_BRF_01784.

It uses the IPv4 message headers and operations as described in Trace to SWS Item. It also uses various parts of RFC 791 and RFC 1122 as reference.

This test-chapter aims to test following requirements which are mentioned in the "AUTOSAR SWS Specification of TCP/IP Stack" for an IPv4 stack:

- a) [SWS_TCPIP_00053]: The TcpIp shall implement the Internet Protocol as defined in IETF RFC 791 (Internet Protocol of version 4).
- b) [SWS_TCPIP_00102]: The Tcplp shall fulfill the Internet Protocol related requirements specified by IETF RFC 1122, section 3.2.1.1 (Version number), 3.2.1.2 (Checksum), 3.2.1.3 (Addressing), 3.2.1.7 (TTL), and 3.3.2 (Reassembly).

requirements	S:
	IPv4 header field verifications.
	IPv4 header checksum operations.
	IPv4 packet fragmentation and reassembly.

Following test sub-sections have been derived to test the above mentioned

This specification gives the description of required test environments and detailed test cases for executing tests.

Please refer to the "Traceability Matrix" (Appendix-A) mentioned at the end of this document, which gives a consolidated correlation between the AUTOSAR requirement, IETF RFC sections and the test cases mentioned in this document.



3.1.1 Test System

3.1.1.1 Overview on Architecture

The basic test system architecture is depicted in the following figure:

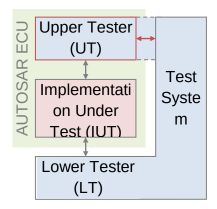


Figure 1: Basic test system architecture

Test System

- controls the Upper Tester and the Lower Tester
- evaluates the test results

The Upper Tester (UT)

- is part of the Test System
- sends / receives Testability SPs and propagates the needed actions to the IUT
- · receives return values from the IUT
- communicates return values with the Lower tester to achieve test execution coordination with the Lower tester interface

The Lower Tester (LT)

- is part of the Test System
- records any Ethernet encapsulated packets during the test execution
- sends Ethernet PDUs to the IUT
- coordinates and synchronizes with the Upper Tester

3.1.1.2 Specific Requirements

The Testability Protocol and Service Primitives [9] shall be implemented as a part of the UT

in order to propagate the needed Service Primitives and actions to the IUT.

3.1.1.3 Test Coordination Requirements

As observation of the IUT is done by the test cases at both the Lower Tester and the Upper Tester, a test coordination procedure for collecting the local test verdicts (at LT and UT) at one central place is required. It is up to the test system designer / implementer to define that "central place" and to design and implement the test coordination functionality.



3.1.2 IPv4 Test Configuration

This section describes sets of requirements on configuration. These sets are later referenced by test cases. No configuration files are provided. They need to be developed when the test suite is implemented. The configuration can be divided into two separate parts.

The 'IPv4 Tester Configuration' describes variables used to parameterize the Tester.

The 'IPv4 IUT Configuration' describes the necessary settings of the IUT in order to allow a test case to perform. Now onwards this section will be referred as "IPv4 Test Configuration-1".

3.1.2.1 IPv4 Tester Configuration

This configuration is changeable during runtime and contains parameters that are referenced by test cases and can be adjusted by a test case itself. In case the test configuration parameter is only referenced the following default parameters will apply.

User defined configuration parameters				
Input Parameter	Descriptions	Default values	Example of Variable names used during test	
Ethernet Interface to be used by Tester	Name of the Ethernet interface on the host machine that tester will use.	Eth-0	<testerlface-n> [e.g. <testerlface-0>, <testerlface-1> etc]</testerlface-1></testerlface-0></testerlface-n>	
Ethernet Interface to be used by IUT	Name of the Ethernet interface on the host machine that IUT will use.	As configured	<pre><iutiface-n> [e.g. <iutiface-0>, <iutiface-1> etc]</iutiface-1></iutiface-0></iutiface-n></pre>	
Lower Tester IP Address pool	This is the IP address pool to be used by LT. (Note – Lower Tester may need to simulate a series of IP addressed during a test, this pool will be used for that purpose).	As configured	<host-n-ip> [e.g. <host-1-ip>,</host-1-ip></host-n-ip>	
This is the port pool to be used by LT. Lower Tester port pool (Note – Lower Tester may need to use multiple ports during a test, this pool will be used for that purpose).		20000	<unusedudp-lt-port- n></unusedudp-lt-port- 	
This is the IP address of the Implementation Under Test's connection to that network.		As configured	<pre><iutiface-n-ipaddr> [e.g. <iutiface-0- ipaddr=""> denotes the IP address of 0th interface of IUT]</iutiface-0-></iutiface-n-ipaddr></pre>	
IUT port number	This is the IUT port number to be used during the test.	20001	<unusedudp-iut- Port1></unusedudp-iut- 	



Listen Time	This is the maximum time interval (in seconds) for which LT waits for a packet for cases when a certain event has been triggered on the IUT either by some protocol timer or using some external mechanism.	10 seconds	<listentime></listentime>
Tolerance Time	Time tolerance (in ms) to be used during various calculations for time sensitive tests.	500 ms	<tolerancetime></tolerancetime>
Sample IP data	Sample data used by TESTER.	<datadatad ATADATA up to n octets></datadatad 	<data-n></data-n>
Sample UDP data	Sample UDP data used by TESTER	<udpdataud PDATAUDPDA TA up to n octets></udpdataud 	<udpdata-n></udpdata-n>
Sample ICMP data	Sample ICMP data used by TESTER	<pre><icmpdataic data="" mpdataicmp="" n="" octets="" to="" up=""></icmpdataic></pre>	<icmpdata-n></icmpdata-n>
Default IP TTL	Specifies the time to live value for outgoing frames.	64	<defaultipttl></defaultipttl>
Invalid Checksum	I hit one's complement of the one's		<invalidchecksum></invalidchecksum>
Reassembly Timeout			<reassemblytimeout></reassemblytimeout>
MTU	Maximum transmission unit (MTU). It is the size (in bytes or octets) of the largest protocol data unit that the Ethernet layer can pass onwards.	1500	<mtu></mtu>
EMTU_S	Effective MTU for sending. It denotes the maximum IP datagram size that may be sent, for a particular combination of IP source and destination addresses	<mtu></mtu>	<emtu_s></emtu_s>
All System Multicast Addr Refers to the multicast address of All Systems on a Subnet. It will be specific to a EthlfCtrl		As Configured	<allsystemmcastaddr></allsystemmcastaddr>
Broadcast Address	Refers to the broadcast address corresponding to EthIfCtrl of an IUT interface. e.g <broadcastaddr-0> signifies broad cast address corresponding to EthIfCtrl of <iutiface-0></iutiface-0></broadcastaddr-0>	As Configured	<broadcastaddr-n></broadcastaddr-n>

Table 1 Input Parameters



3.1.2.2 IPv4 IUT Configuration

In order to make a test run possible, it is required to make a number of configurations at the IUT and the corresponding configuration parameters can be derived from the AUTOSAR System Template. ECUC Parameters can also be used if needed especially when no corresponding System Template Parameter is present.

3.1.2.2.1 Required system description

The purpose of the tests is to check the implementation of the SOP SW version as black box test. So only the final SOP System Description is required.

- 2. ApplicationEndpoint.TransportProtocolConfiguration.TcpUdpConfig.TcpTp.dynamicallyAssigned = FALSE
- 3. SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology::NetworkEndpointAddress.TcplpLocalAddr = <IUTIface-0-IPAddr>

3.1.2.2.2 Required values for IPv4 stack configuration parameters

- 1. Tcplp.TcplpGeneral.TcplplpV4Enabled = TRUE
- 2. Tcplp.TcplpGeneral.TcplpIcmpEnabled = TRUE
- 3. Tcplp.TcplpGeneral.TcplpUdpEnabled = TRUE
- 4. Tcplp.TcplpGeneral.TcplpBufferMemory > MIN_MEM_BUF
- 5. Tcplp.TcplpConfig.TcplpCtrl.TcplpEthlfCtrlRef = <IUTlface-0>
- 6. Tcplp.TcplpConfig.TcplpCtrl.TcplpLocalAddr = <IUTlface-0-IPAddr>
- 7. EthGeneral.EthCtrlOffloading.EthCtrlEnableOffloadChecksumUDP = FALSE
- 8. Tcplp.TcplpConfig.TcplpLocalAddr.TcplpAddressType = TCPlP_UNICAST

3.1.2.2.3 Required Software Component Description Files

No specific configuration requirements for Software Components.

3.1.2.3 Mandatory vs. Customizable Parts

All the parameters mentioned at section 3.1.2.1 and section 3.1.2.2 are mandatory parameters to run any of the below mentioned test cases.

There could be a need for few more configuration items at ECU, however they are individual test case specific and defined at each test-case level.



3.2 General remarks

Please be aware, that some Test Cases require no reaction from the DUT in order to pass. There should be a generic test to ensure the DUT is still reactive and was not compromised by the previous test case execution. If the DUT is not reactive the previous test case execution must be interpreted as not passed.

One example could be writing a volatile information to the DUT and verify that this information is still available after the test case execution.

3.3 Service Primitives

Depending on the necessity of a test case, the test system may use various service-primitives for the IUT to take certain actions.

For the complete working model of Service Primitives please refer to [9]

Name	Description
CREATE AND BIND	Triggers the IUT to create a socket and optionally binds this socket to a port and a local IP address.
SEND DATA	Triggers the IUT to send a specified data to a specified target.
CLOSE SOCKET	Triggers the IUT to close all the open sockets which were created during a particular test case.
CONFIGURE SOCKET	This SP is used to select and set certain parameters that can be configured on an UDP socket.

Table 2 Table of Service Primitives

3.4 Assumptions

At the beginning of each test it has to be ensured that the IUT is in the following conditions:

- All IUT interfaces that are connected to the Test System are enabled.
- All IUT interfaces that are NOT connected to The Test System are disabled
- There's no other unit in the test system that can inadvertently affect a test case.



3.5 Terminologies

This section defines the terminologies used in the test statements. The following is a brief description of the special terminologies used in the test sections.

SI. No.	Phrases	Illustrations
1	UT causes the IUT to <create and="" bind=""> a UDP socket on port <unusedudp-iut-port1> to unicast address <iutiface-0- ipaddr=""> for EthIf controller <iutiface-0></iutiface-0></iutiface-0-></unusedudp-iut-port1></create>	A. UT issues service primitive <create and="" bind=""> to create a UDP socket and optionally binds this socket to a port and a local IP address mentioned in the parameter.</create>
2	Instruct IUT to send a UDP message with <udpdata-n> as data through <iutiface-0></iutiface-0></udpdata-n>	UT issues service primitive <send data=""> to instruct IUT to send a UDP message through <iutiface-0>, containing: - Source-port field set to <unusedudp-iut-port1> - Source IP Address as defined in 'TcplpLocalAddr' container Destination-port field set to <unusedudp-lt-port> - Destination IP Address set to <host-1-ip> - Length field set to UDP header and data length - UDP data field set to <udpdata-n> - Checksum field set to 16-bit one's complement of the one's complement sum of the UDP header, UDP data and pseudo header.</udpdata-n></host-1-ip></unusedudp-lt-port></unusedudp-iut-port1></iutiface-0></send>

Table 3 Table of Terminologies



3.6 Topology

3.6.1 IPv4-Topology-1



DESCRIPTION:

This topology simulates HOST to HOST communication scenario between the IUT and LT. In this topology both LT and IUT should be on the same network.



4 Test Cases

4.1 IPv4 Header Field verifications

4.1.1 [ATS_IPv4_00361] IP version field verification – invalid version

Test Objective	IP version field verification – invalid version			
ID		UTOSAR Releases	4.2.1 4.2.2	
Affected Modules	TcpIP, EthIf, Eth	state	reviewed	
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126			
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00001			
Requirements / Reference to Test Environment	IP-Topology-1			
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)			
Summary	LT Sends an ICMPv4 Echo Request to IUT having IP version field set to anything other than 4.			
Needed Adaptation to other Releases	Verify that IUT doesn't send back any ICMPv4 Echo Reply None			
Pre-conditions				
Main Test Execu	ution			
Test Steps			Pass Criteria	
Step 1	[LT] LT sends an ICMPv4 Echo Reques message to IUT containing: - IP Version field set to other than 4 - All other fields are set to their defa	1 or 6		
Step 2	[LT] Verify that IUT does not send ICMF Reply	Pv4 Echo	The IUT discards ICMPv4 Echo Request and do not send ICMPv4 Echo Reply	
Post- conditions				



4.1.2 [ATS_IPv4_00362] IP version field verification

Test Objective	IP version field verification		
ID		AUTOSAR Releases	4.2.1 4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00002		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Tab	ole-1)	
Summary	LT Sends an ICMPv4 Echo Request to IUT having IP version field set to 4. Verify that IUT send back corresponding ICMPv4 Echo Reply.		
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu	ition		
Test Steps			Pass Criteria
	[LT]LT sends an ICMPV4 Echo Reque message to IUT containing:IP Version field set to 4All other fields are set to their def		
Step 2	[LT] Verify that IUT sends ICMPV4 Ech		IUT sends ICMPV4 Echo Reply
·	[LT] Verify that the source address of the Echo Reply message is correct.		The source address field is set to the IP address of IUT.
Post- conditions			

4.1.3 [ATS_IPv4_00363] IP IHL field verification - checking minimum value

Test Objective	IP IHL field verification – checking	g minimum value
ID	ATS_IPv4_00363	AUTOSAR 4.2.1 4.2.2



	I	Releases	
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00003		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Tab	ole-1)	
Summary	LT Sends an ICMPv4 Echo Reque	est to IUT co	ontaining no associated IP option field.
	any IP option field and the value o	f "Internet H	- , ,
Needed	Also check that IUT discards the d None	latagram if	IHL is set to less than 5.
Adaptation to other Releases			
Pre-conditions			
84 - 1 - T - 4 F	-4*		
Main Test Execu	ition		L
Test Steps			Pass Criteria
Test Steps	[LT] LT sends an ICMPV4 Echo Requences and IUT containing: - No IP Option	est	Pass Criteria
Test Steps	[LT] LT sends an ICMPV4 Echo Reque message to IUT containing:		
Test Steps Step 1	[LT] LT sends an ICMPV4 Echo Reque message to IUT containing: - No IP Option	fault values	
Test Steps Step 1 Step 2 Step 3	[LT] LT sends an ICMPV4 Echo Requeressage to IUT containing: - No IP Option - All other fields are set to their defermition [LT] Verify that IUT sends ICMPV4 Echwith no IP option and 'IHL' field sees [LT] LT sends an ICMPV4 Echo Requeressage to IUT containing:	fault values no Reply t to 5	IUT sends ICMPV4 Echo Reply with
Test Steps Step 1 Step 2 Step 3	[LT] LT sends an ICMPV4 Echo Requestion message to IUT containing: - No IP Option - All other fields are set to their defection to the set to their defection. Verify that IUT sends ICMPV4 Echological to the set to th	fault values no Reply t to 5	IUT sends ICMPV4 Echo Reply with no IP option and 'IHL' field set to 5
Step 2 Step 3	[LT] LT sends an ICMPV4 Echo Requeressage to IUT containing: - No IP Option - All other fields are set to their defection [LT] Verify that IUT sends ICMPV4 Echwith no IP option and 'IHL' field section [LT] LT sends an ICMPV4 Echo Requeressage to IUT containing: - No IP Option - IHL field set to 3	fault values no Reply t to 5	IUT sends ICMPV4 Echo Reply with no IP option and 'IHL' field set to 5



	Reply	
Post-		
conditions		

4.1.4 [ATS_IPv4_00364] IP TOS field verification

	l.,		
•	IP TOS field verification		
ID	ATS_IPv4_00364	AUTOSAR Releases	4.2.1 4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00004		
Requirements / Reference to Test Environment	3.2 Service Primitives (Table-2) IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Ta	ble-1)	
Summary	UT instructs the IUT to create and <iutiface-0-ipaddr> of <iutiface "type="" (tos<="" an="" from="" instructs="" iut="" lt="" m="" message="" of="" receives="" send="" service"="" th="" the="" udp="" ut=""><th>e-0>. essage. om IUT and</th><th>verify that the value of lower order 5</th></iutiface></iutiface-0-ipaddr>	e-0>. essage. om IUT and	verify that the value of lower order 5
Needed Adaptation to other Releases	None		
Pre-conditions	Assign unicast address <iutiface< th=""><th>e-0-IPAddr></th><th>for Ethlf controller <iutiface-0></iutiface-0></th></iutiface<>	e-0-IPAddr>	for Ethlf controller <iutiface-0></iutiface-0>
Main Test Execu	_		
Test Steps			Pass Criteria
Step 1	UT causes the IUT to <create a UDP socket on port <unusedul Port1> to unicast address <iutifa IPAddr> for EthIf controller <iuti< th=""><th>OP-IUT- ace-0-</th><th></th></iuti<></iutifa </unusedul </create 	OP-IUT- ace-0-	
Step 2	[UT] UT instructs the IUT to <send d<="" th=""><th>ATA></th><th></th></send>	ATA>	
	containing: - Destination-port is set to <unus port=""></unus>	edUDP-LT-	
	- Destination IP address is set to	<host-1-ip></host-1-ip>	



Step 3		IUT sends UDP Message where lower order 5 bits of 'TOS' octet is set to zero
Post- conditions	i) UT issues <close socket=""> to IUT to clo</close>	se all UDP sockets created

4.1.5 [ATS_IPv4_00365] IP Identification field verification – must be changed in each IP packet

Test Objective	IP Identification field verification -		
ID	ATS_IPv4_00365	AUTOSAR Releases	4.2.1 4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126	•	•
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00005		
Requirements / Reference to Test Environment	,		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Ta	ıble-1)	
Summary		correspond	IT. ing ICMPv4 Echo Reply messages age contains different 'Identification'
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu	ution		
Test Steps			Pass Criteria
Step 1	 [LT] LT sends an ICMPV4 Echo Requests age to IUT containing: IP Identification field set to 1 Echo request Payload field cont bytes of data. All other fields are set to their detection. 	ains 100	



Step 2	[LT]	
	LT receives the ICMP Echo reply from IUT and notes the IP Identification value.	
Step 3	[LT]	
	LT sends an ICMPV4 Echo Request message to IUT containing:	
	- IP Identification field set to 2	
	- Echo request Payload field contains 100 bytes of data.	
	- All other fields are set to their default values	
Step 4	[LT]	IUT sends ICMPV4 Echo Reply with a different IP Identification value.
	LT receives the ICMP Echo reply from IUT and verifies that the received IP Identification value doesn't matches with the earlier noted IP identification value of step-2	
Step 5	[LT]	
	LT sends an ICMPV4 Echo Request message to IUT containing:	
	- IP Identification field set to 1	
	- Echo request Payload field contains 100 bytes of data	
	- All other fields are set to their default values	
Step 6	[LT]	IUT sends ICMPV4 Echo Reply with a different IP Identification value.
	LT receives the ICMP Echo reply from IUT and verifies that the received IP Identification value doesn't matches with the earlier noted IP identification value of step-2 and step-4.	umerent if lucitimoation value.
Post- conditions		_

4.1.6 [ATS_IPv4_00366] IP Flag field verification - Bit-0 is reserved

Test Objective	IP Flag field verification – Bit-0 is reserved		
ID		AUTOSAR Releases	4.2.1 4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance	ATR: ATR_ATR_00126		



Test Document		
Trace to SWS	Tcplp: SWS_TCPIP_00053	
Item	ATS_SID: SWS_SID_00006	
Requirements / Reference to Test Environment		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)	
Summary	LT sends ICMPv4 Echo Requests to IUT.	
	IUT replies back with ICMPv4 Echo Reply.	1 to
NI I - I	LT verifies that the Bit-0 of the 'IP Flags' is se	t to zero.
Needed Adaptation to other Releases	None	
Pre-conditions		
Main Test Execu	ution	
Test Steps		Pass Criteria
Step 1	[LT] LT sends an ICMPV4 Echo Request message to IUT containing:	
	- All other fields are set to their default values	
Step 2		IUT sends ICMPV4 Echo Reply and Bit-0 of the 'IP Flags' field is set to zero
Post- conditions		

4.1.7 [ATS_IPv4_00367] A TTL value less than 2 is valid and is not discarded [classifier: MUST]

Test Objective	A TTL value less than 2 is valid and is not discarded [classifier: MUST]		
ID	ATS_IPv4_00367	AUTOSAR Releases	4.2.1 4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
	Tcplp: SWS_TCPIP_00102 ATS_SID: SWS_SID_00007		
Requirements /	IP-Topology-1		



Reference			
to Test			
Environment			
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
Summary	LT Sends an ICMPv4 Echo Request to IUT w	ith TTL field set to one.	
	Verify that IUT sends back the corresponding	ICMPv4 Echo Reply.	
	LT Sends an ICMPv4 Echo Request to IUT wi	ith TTL field set to zero.	
	Verify that IUT sends back the corresponding	ICMPv4 Echo Reply.	
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu			
Test Steps		Pass Criteria	
	[LT]LT sends an ICMPV4 Echo Request message to IUT containing:- IP TTL field set to 1- All other fields are set to their default values		
Step 2	[LT] Verify that IUT sends ICMPV4 Echo Reply	IUT sends ICMPV4 Echo Reply	
	[LT] LT sends an ICMPV4 Echo Request message to IUT containing: - IP TTL field set to 0 - All other fields are set to their default values		
Step 4	[LT]	IUT sends ICMPV4 Echo Reply	
	Verify that IUT sends ICMPV4 Echo Reply		
Post- conditions			

4.1.8 [ATS_IPv4_00369] IP Protocol field validation

Test Objective	IP Protocol field validation		
ID	ATS_IPv4_00369	AUTOSAR Releases	4.2.1 4.2.2



Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
	Tcplp: SWS_TCPIP_00102 ATS_SID: SWS_SID_00009		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Ta	ble-1)	
Summary	LT Sends an ICMPv4 Echo Requ	est to IUT.	
	IUT sends back the corresponding	g ICMPv4 Ed	cho Reply.
	LT verifies that the 'Protocol' field ICMP protocol).	of the IP hea	ader is set to 0x01 (corresponding to
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu	ıtion		
Test Steps	·		Pass Criteria
	[LT] LT sends an ICMPV4 Echo Requimessage to IUT containing: - All fields are set to their default v		
Step 2	[LT]		IUT sends ICMPV4 Echo Reply and
	Verify that IUT sends ICMPV4 Ec and 'Protocol' field set to 1	ho Reply	'Protocol' field set to 1
Post- conditions			

4.1.9 [ATS_IPv4_00370] IP Length field verification

Test Objective	IP Length field verification		
ID		AUTOSAR Releases	4.2.1 4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance	ATR: ATR_ATR_00126		



Test Document			
Trace to SWS	Tcplp: SWS_TCPIP_00053		
	ATS_SID: SWS_SID_00010		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
Summary	LT Sends an ICMPv4 Echo Request to IUT where total length field is set to 576 and IP payload contain 556 octets of data.		
Needed	Verify that IUT replies back with same amoun None	t of data octor.	
Adaptation to other Releases	none		
Pre-conditions			
Main Test Execu	ıtion		
Test Steps		Pass Criteria	
	[LT] LT sends an ICMPv4 Echo Request message to IUT containing: - IP Total Length field set to 576		
	IP Payload field contains,556 bytes of dataAll other fields are set to their default values		
	and lacitines, ocquerioe Mamber and Data	IUT sends ICMPv4 Echo Reply and Identifier, Sequence Number and Data of ICMPV4 Echo Reply are same as those of ICMPV4 Echo Request sent	
Post- conditions			

4.1.10 [ATS_IPv4_00371] Broadcast address MUST NOT be used as Source address

Test Objective	Broadcast address MUST NOT be used as Source address		
ID	ATS_IPv4_00371	AUTOSAR 4.2.1 4.2.2 Releases	



Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00011		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Tal	ole-1)	
	LT Sends an ICMPv4 Echo Reque Broadcast address. Verify that IUT doesn't reply back		
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu	ıtion		
Test Steps			Pass Criteria
	[LT] LT sends an ICMPV4 Echo Requences and ICMPV4 Echo Requences and IUT containing: - IP Source Address field set to a address <broadcastaddr-0> - All other fields are set to their de</broadcastaddr-0>	broadcast	
	[LT] Verify that IUT does not send ICM Reply	IPV4 Echo	IUT does not send ICMPV4 Echo Reply
Post- conditions			

4.1.11 [ATS_IPv4_00372] Multicast address MUST NOT be used as Source address

Test Objective	Multicast address MUST NOT be used as Source address		
ID	ATS_IPv4_00372	AUTOSAR	4.2.1 4.2.2
		Releases	



Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00012		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Ta	ble-1)	
	LT Sends an ICMPv4 Echo Requ multicast address. Verify that IUT doesn't replies bac		
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu	ution		
Test Steps			Pass Criteria
Step 1	[LT] LT sends an ICMPV4 Echo Requ message to IUT containing: - IP Source Address field set to a address <allsystemmcastaddr> - All other fields are set to their de</allsystemmcastaddr>	multicast	
Step 2	[LT] Verify that IUT does not send ICM Reply		IUT does not send ICMPV4 Echo Reply
Post- conditions			



4.2 IPv4 Header Checksum operations

4.2.1 [ATS_IPv4_00373] Internet datagram discarded if the header Checksum fails

Test Objective	Internet datagram discarded if the	header Che	ecksum fails
ID	, and the second	AUTOSAR	
		Releases	'
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to	ATR: ATR_ATR_00126		
Requirement	ATK: ATK_ATK_00120		
on Acceptance			
Test Document			
Trace to SWS	Tcplp: SWS_TCPIP_00102		
Item	ATS_SID: SWS_SID_00013		
Requirements / Reference	IP-1 opology-1		
to Test			
Environment			
Configuration	3.1.2 IPv4 Test Configuration (Tab	ole-1)	
Parameters	170 1 1010 171		
Summary	LT Sends an ICMPv4 Echo Reque value	est to IUT w	ith Checksum field set to an invalid
	value		
	Verify that IUT does not send back	k the corres	ponding ICMPv4 Echo Reply.
Needed	None		
Adaptation to			
other Releases			
Pre-conditions	4:		
Main Test Execu	ution		Dana Guitania
Test Steps	r. +1		Pass Criteria
Step 1	[LT]		
	LT sends an ICMPV4 Echo Reque	est	
	message to IUT containing:	301	
	<u> </u>		
	- IP Checksum field set to		
	<invalidchecksum></invalidchecksum>		
	- All other fields are set to their de	fault values	
Step 2	[LT]		IUT does not send ICMPV4 Echo
	-		Reply
	Verify that IUT does not send ICM Reply	IPV4 Echo	
Post-			
conditions			



4.2.2 [ATS_IPv4_00374] Checksum method Validations

Test Objective	Checksum method Validations		
ID	ATS_IPv4_00374	AUTOSAR	4.2.1 4.2.2
		Releases	
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00014		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration	3.1.2 IPv4 Test Configuration (Ta	ble-1)	
Parameters		,	
Summary	LT Sends an ICMPv4 Echo Request to IUT with a predefined a data set. Verify that IUT replies back for this ICMPv4 Echo Request with correctly computed checksum- i.e. it is calculated as the 16 bit one's complement of the one's		
	complement sum of all 16 bit wor	ds in the hea	ader.
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu	ution		
Test Steps			Pass Criteria
Step 1	[LT]		
	LT sends an ICMPV4 Echo Requ message to IUT containing:	est	
	- IP Checksum field set to valid cl	hecksum	
	- ICMP payload is set to <icmpd< th=""><th>ATA-100></th><th></th></icmpd<>	ATA-100>	
	- All other fields are set to their de	efault values	
Step 2	[LT]		IUT sends ICMPV4 Echo Reply with
	Verify that IUT sends ICMPV4 Ed containing:		correctly computed checksum.
	- IP Checksum field set to correct	value.	
	- ICMP payload is set to <icmpd< th=""><th>ATA-100></th><th></th></icmpd<>	ATA-100>	



	- All other fields are set to their default values	
Post- conditions		

4.3 IPv4 Fragmentation and reassembly

4.3.1 [ATS_IPv4_00375] Checksum is recomputed if IP payload changes

Test Objective	Checksum is recomputed if IP payload changes		
ID	ATS_IPv4_00375	AUTOSAR Releases	4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00015		
Requirements / Reference to Test Environment	3.2 Service Primitives (Table-2) IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
Summary	UT instructs the IUT to create and bind an UDP socket to the unicast address <iutiface-0-ipaddr> of <iutiface-0>.</iutiface-0></iutiface-0-ipaddr>		
	UT instructs IUT send two UDP messages to LT where UDP Payload field is set to <udpdata-64> and <udpdata-1000> respectively in two messages.</udpdata-1000></udpdata-64>		
	LT receives both the UDP messages from IUT and verify that the 'IP header checksum' fields of the both messages are correctly computed by IUT and they are different.		
Needed Adaptation to other Releases	None		
	Assign unicast address <iutiface< th=""><th>e-0-IPAddr></th><th>for EthIf controller <iutiface-0></iutiface-0></th></iutiface<>	e-0-IPAddr>	for EthIf controller <iutiface-0></iutiface-0>
Main Test Execu	ution		b 0 % :
Test Steps	l		Pass Criteria
Step 1	UT causes the IUT to <create <unusedui="" a="" on="" port="" port1="" socket="" udp=""> to unicast address <iutifa< th=""><th>OP-IUT-</th><th></th></iutifa<></create>	OP-IUT-	



	IPAddr> for EthIf controller <iutiface-0></iutiface-0>	
Step 2	 [UT] UT instructs the IUT to <send data=""> containing:</send> Destination-port is set to <unusedudp-lt-port></unusedudp-lt-port> Destination IP address is set to <host-1-ip></host-1-ip> 	
Ctom 2	UDP Data is set to <udpdata-64></udpdata-64>	IIIT a sin da LIDD in accesso suith accuract
Step 3	Verify that IUT sends a UDP message with correct checksum	IUT sends UDP message with correct checksum
Step 4	 [UT] UT instructs the IUT to <send data=""> containing:</send> Destination-port is set to <unusedudp-lt-port></unusedudp-lt-port> Destination IP address is set to <host-1-ip></host-1-ip> UDP Data is set to <udpdata-1000></udpdata-1000> 	
Step 5	[LT] Verify that IUT sends UDP message with correct checksum and it is not same with the checksum received in Step-3	IUT sends UDP message with correct checksum
Post- conditions	UT issues <close socket=""> to IUT to close all UDP sockets created during this test. Restore the default address assignment to <iutiface-0></iutiface-0></close>	

4.3.2 [ATS_IPv4_00376] IUT fragments the IP datagram if it exceeds the link EMTU_S

	1		
Test Objective	IUT fragments the IP datagram if it exceeds the link EMTU_S		
ID		AUTOSAR Releases	4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00016		
Requirements /	3.2 Service Primitives (Table-2)		





Deference	In Table 4		
Reference to Test	IP-Topology-1		
Environment			
Configuration	3.1.2 IPv4 Test Configuration (Table-1)		
Parameters	5.1.2 II V4 Test Configuration (Table-1)		
Summary	UT instructs the IUT to create and bind an UDP socket to the unicast address <iutiface-0-ipaddr> of <iutiface-0>. UT instructs IUT send a UDP message to LT, containing [2 * <emtu_s>] octets of data.</emtu_s></iutiface-0></iutiface-0-ipaddr>		
	IUT fragments the UDP message into IP data	grams and sends all fragments to LT.	
Needed Adaptation to other Releases	None		
Pre-conditions	Assign unicast address <iutiface-0-ipaddr></iutiface-0-ipaddr>	for EthIf controller <iutiface-0></iutiface-0>	
Main Test Exec	ution		
Test Steps		Pass Criteria	
Step 1	UT causes the IUT to <create and="" bind=""> a UDP socket on port <unusedudp-iut- port1=""> to unicast address <iutiface-0- ipaddr=""> for EthIf controller <iutiface-0></iutiface-0></iutiface-0-></unusedudp-iut-></create>		
Step 2	[UT] UT instructs the IUT to <send data=""></send>		
	 Destination-port is set to <unusedudp-lt-port></unusedudp-lt-port> Destination IP address is set to <host-1-ip></host-1-ip> Data field containing [2 * <emtu_s>] octets of data</emtu_s> 		
Step 3	[LT]	IUT sends UDP message containing:	
	Verify that IUT sends UDP message containing:	First segment contains:	
	First segment contains:	 IP fragment offset field set to zero IP MF flag bit set to 1 	
	 IP fragment offset field set to zero IP MF flag bit set to 1 	Possible middle segments contain:	
	Possible middle segments contain:	IP fragment offset field set to non-zero	
	 IP fragment offset field set to non-zero IP MF flag bit set to 1 	IP MF flag bit set to 1 Last segment contains:	
	F IF IVII Hay DIL SELLO I	Last segment contains.	
	Last segment contains:	 IP fragment offset field set to non-zero 	
	IP fragment offset field set to non- zero	IP MF flag bit set to zero	

	IP MF flag bit set to zero	
conditions	UT issues <close socket=""> to IUT to clothis test. Restore the default address assignment to</close>	Ü

4.3.3 [ATS_IPv4_00378] More fragment flag is set to one in all fragments except the final one

Tool Objective	Mana for our and flam is not to our in	-II f	to account the final and
	More fragment flag is set to one in all fragments except the final one		
ID		AUTOSAR Releases	4.2.2
Affected	TcpIP, EthIf, Eth	State	reviewed
Modules			
Trace to	ATR: ATR_ATR_00126		
Requirement			
on Acceptance Test Document			
Trace to SWS	Tcplp: SWS TCPIP 00053		
Item	ATS_SID: SWS_SID_00018		
	3.2 Service Primitives (Table-2)		
Reference	IP-Topology-1		
to Test			
Environment			
Configuration	3.1.2 IPv4 Test Configuration (Tab	le-1)	
Parameters			
Needed Adaptation to other Releases	UT instructs IUT send a UDP message to LT, containing [3* <emtu_s>] octets of data. IUT fragments the UDP message into four IP datagrams and sends all the fragments to LT. LT receives all the IP datagrams and verifies that in the first two IP datagrams, the 'More Fragment' bit of the IP Flag, is set to one and that flag is set to zero in the final fragment. None</emtu_s>		
Pre-conditions	Assign unicast address <iutiface-0-ipaddr> for EthIf controller <iutiface-0></iutiface-0></iutiface-0-ipaddr>		
Main Test Execu	ution		
Test Steps			Pass Criteria
Step 1	UT causes the IUT to <create a<br="">a UDP socket on port <unusedudi Port1> to unicast address <iutifac IPAddr> for EthIf controller <iutifac< th=""><th>P-IUT- ce-0-</th><th></th></iutifac<></iutifac </unusedudi </create>	P-IUT- ce-0-	
Step 2	[UT]		
	UT instructs the IUT to <send da<="" th=""><th>TA></th><th></th></send>	TA>	



	 Destination-port is set to <unusedudp-lt-port></unusedudp-lt-port> Destination IP address is set to <host-1-ip></host-1-ip> UDP Data field containing [3 * <emtu_s>] octets of data</emtu_s> 	
Step 3	Verify that LT receives four datagrams from IUT containing • First segment contains:	 IP fragment offset field set to non-zero IP MF flag bit set to 1 Third segment contains: IP fragment offset field set to non-zero IP MF flag bit set to 1 Fourth segment contains: IP fragment offset field set to non-zero IP MF flag bit set to
Post- conditions	UT issues <close socket=""> to IUT to clothis test. Restore the default address assignment to</close>	-

4.3.4 [ATS_IPv4_00379] Identification field of two fragments must be same

Test Objective	Identification field of two fragments must be same		
ID		AUTOSAR Releases	4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00019		
•	3.2 Service Primitives (Table-2) IP-Topology-1		



Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
Summary	Instruct IUT to send one ICMPv4 Echo Requests to LT, containing [2 * <emtu_s>] octets of data. IUT fragments the ICMPv4 Echo Request into several IP datagrams and sends all fragments to LT.</emtu_s>		
	LT receives the IP datagram and verifies that fragments contains the same value	the 'Identification' field of all the IP	
Needed Adaptation to other Releases	None		
	Assign unicast address <iutiface-0-ipaddr></iutiface-0-ipaddr>	for EthIf controller <iutiface-0></iutiface-0>	
Main Test Execu		Dana Cuitavia	
Test Steps Step 1	UT causes the IUT to <create and="" bind=""> a UDP socket on port <unusedudp-iut- port1=""> to unicast address <iutiface-0- ipaddr=""> for EthIf controller <iutiface-0></iutiface-0></iutiface-0-></unusedudp-iut-></create>	Pass Criteria	
Step 2	UT instructs the IUT to <send data=""> containing: Destination-port is set to <unusedudp-lt-port> Destination IP address is set to <host-1-ip> Data field containing [2 * <emtu_s>] octets of data</emtu_s></host-1-ip></unusedudp-lt-port></send>		
Step 3	[LT] Verify that IUT sends First IP segment		
Step 4	Verify that IUT sends another IP segment and 'Identification' field is same as the 'Identification' of the previously received IP packet	IUT sends another IP segment and 'Identification' field is same as the 'Identification' of the previously received IP packet	
Post- conditions	UT issues <close socket=""> to IUT to close all UDP sockets created during this test. Restore the default address assignment to <iutiface-0></iutiface-0></close>		

4.3.5 [ATS_IPv4_00380] Fragmentation and Reassembly verification

Test Objective	Fragmentation and Reassembly verification		
ID		AUTOSAR Releases	4.2.2
Affected	TcpIP, EthIf, Eth	State	reviewed



Modules			1
	ATD: ATD ATD 00400		
Trace to Requirement	ATR: ATR_ATR_00126		
on Acceptance			
Test Document			
Trace to SWS	Tcplp: SWS_TCPIP_00102		
Item	ATS_SID: SWS_SID_00020		
Requirements /	IP-Topology-1		
Reference to Test			
Environment			
	3.1.2 IPv4 Test Configuration (Tab	nle-1)	
Parameters	criiz ii vi rest seringaratieri (rat	5.0 1,	
Summary	LT Sends an ICMPv4 Echo Reque	est to IUT in	to three fragments.
	·		-
		agment and	replies back after proper reassembly
	of the messages.		
	None		
Adaptation to other Releases			
Pre-conditions			
Main Test Execu	ution		
Test Steps			Pass Criteria
-	[LT]		
	L1		
	LT constructs an ICMPv4 Echo Re	equest	
	LT sends an IP packet to IUT cont	taining:	
	 IP fragment offset field set to zer 	0	
	in magmont enect held set to zer	·	
	- IP MF flag field set to 1		
	- first part of the constructed ICMF	V4 packet	
	- All other fields are set to their de	fault values	
Step 2	[LT]		
	LT sends an IP packet to IUT con	taining:	
	ET Serius air in packet to to i com	aning.	
	- IP fragment offset field set to dat	a size sent	
	in the first IP packet in unit of 8-oc		
	- IP MF flag field set to 1		
	Cooped part of the constructed I/		
	 Second part of the constructed IO packet 	SIVIP V4	
	•		
	- All other fields are set to their de	fault values	
Step 3	[LT]		
	LT sends an IP packet to IUT cont	taining:	
	- IP fragment offset field set to total	al data cizo	
	 IP fragment offset field set to tota 	ai uata SIZE	



	sent in the first and second IP packet in unit of 8-octets - IP MF flag field set to zero - Last part of the constructed ICMPV4 packet - All other fields are set to their default values	
		IUT sends ICMPV4 Echo Reply and Identifier, Sequence Number and Data of ICMPv4 Echo Reply are same as those of ICMPv4 Echo Request sent in three fragments
Post- conditions		

4.3.6 [ATS_IPv4_00381] Fragmentation and Reassembly verification – identification mismatch

Test Objective	Fragmentation and Reassembly verification – identification mismatch		
ID		AUTOSAR Releases	4.2.2
Affected Modules	TcpIP, Ethlf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00102 ATS_SID: SWS_SID_00021		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
Summary	LT Sends an ICMPv4 Echo Request to IUT into two fragments but the fragments carries different Identification number but all other fields are same. First fragment carries more-fragment flag set to one and last fragment also carries more-fragment flag set to zero. Verify that IUT doesn't reply back with any ICMPv4 Echo Response until it receives		
	two fragments with same identific		
Needed Adaptation to	None		



other Releases		
Pre-conditions	configure Reassembly Time out period to <rea< th=""><th>assemblyTimeOut></th></rea<>	assemblyTimeOut>
Main Test Execu	ution	
Test Steps		Pass Criteria
Step 1	[LT]	
	LT constructs an ICMPv4 Echo Request message	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to zero	
	- IP MF flag field set to 1	
	- IP Identification field set to 1	
	- first half of the constructed ICMPv4 packet	
	- All other fields are set to their default values	
Step 2	[LT]	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to 0	
	- IP Identification field set to 2	
	- Second half of the constructed ICMPv4 packet	
	- All other fields are set to their default values	
Step 3	[LT]	IUT does not send ICMPV4 Echo Reply
	Verify that IUT does not send ICMPv4 Echo Reply	
Step 4	[LT]	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to 0	
	- IP Identification field set to 1	
	- Second half of the constructed ICMPv4	



	packet - All other fields are set to their default values	
Step 5		IUT sends ICMPv4 Echo Reply and Identifier, Sequence Number and Data of ICMPv4 Echo Reply are same as those of ICMPv4 Echo Request sent in two fragments.
Post- conditions	LT waits for <reassemblytimeout></reassemblytimeout>	

4.3.7 [ATS_IPv4_00382] Fragmentation and Reassembly verification – source address mismatch

ATS_IPv4_00382 Affected Releases Trace to Requirement on Acceptance Test Document Trace to SWS Item Requirements / Reference Requirements / Reference ATS_IPv4_00382 AUTOSAR Releases 4.2.2 Releases ATR: ATR_ATR_00126 State reviewed Teviewed Trace to SWS TCPIP_00102 ATS_SID: SWS_TCPIP_00102 Requirements / Reference		
Trace to Requirement on Acceptance Test Document Trace to SWS Item Tcplp: SWS_TCPIP_00102 ATS_SID: SWS_SID_00022 Requirements / IP-Topology-1		
Requirement on Acceptance Test Document Trace to SWS Tcplp: SWS_TCPIP_00102 ATS_SID: SWS_SID_00022 Requirements / IP-Topology-1		
Item ATS_SID: SWS_SID_00022 Requirements / IP-Topology-1		
to Test Environment		
Configuration 3.1.2 IPv4 Test Configuration (Table-1) Parameters		
LT Sends an ICMPv4 Echo Request to IUT into two fragments but the fragments carries different IP source address value but all other fields are same. First fragment carries more-fragment flag set to one and last fragment also carries more-fragment flag set to zero. Verify that ILIT decept traphy back with any ICMPv4 Echo Response until it requires		
Verify that IUT doesn't reply back with any ICMPv4 Echo Response until it received two fragments with same IP source address value.		
Needed None Adaptation to other Releases		
Pre-conditions configure Reassembly Time out period to <reassemblytimeout></reassemblytimeout>		
Main Test Execution		



Test Steps		Pass Criteria
Step 1	[LT]	
	LT constructs an ICMPV4 Echo Request message	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to zero	
	- IP MF flag field set to 1	
	- IP Source Address set to <host-1-ip></host-1-ip>	
	- first half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	
Step 2	[LT]	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to 0	
	- IP Source Address set to (<host-1-ip> + 1)</host-1-ip>	
	- Second half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	
Step 3	[LT]	IUT does not send ICMPV4 Echo Reply
	Verify that IUT does not send ICMPV4 Echo Reply	
Step 4	[LT]	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to 0	
	- IP Source Address set to <host-1-ip></host-1-ip>	
	- Second half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	



		IUT sends ICMPV4 Echo Reply and Identifier, Sequence Number and Data of the ICMPv4 Echo Reply are same as those of ICMPv4 Echo Request sent in two fragments.
Post- conditions	LT waits for <reassemblytimeout></reassemblytimeout>	

4.3.8 [ATS_IPv4_00383] Fragmentation and Reassembly verification – destination address mismatch

Test Objective	Fragmentation and Reassembly verification – destination address mismatch		
ID	ATS_IPv4_00383	AUTOSAR Releases	4.2.2
Affected Modules	TcpIP, Ethlf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00102 ATS_SID: SWS_SID_00023		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
Summary	LT Sends an ICMPv4 Echo Request to IUT into two fragments but the fragments carries different IP destination address value but all other fields are same. First fragment carries more-fragment flag set to one and last fragment also carries more-fragment flag set to zero. Verify that IUT doesn't reply back with any ICMPv4 Echo Response until it receives two fragments with same IP destination address value.		
Needed Adaptation to other Releases	None		
	configure Reassembly Time out p	eriod to <rea< th=""><th>assemblyTimeOut></th></rea<>	assemblyTimeOut>
Main Test Execu	ıtion		
Test Steps			Pass Criteria
Step 1	[LT]		
40 of 58			Document ID 685: ALITOCAD ATC IDV



	LT constructs an ICMPV4 Echo Request message	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to zero	
	- IP MF flag field set to 1	
	- IP Destination Address set to <iutiface-0-ipaddr></iutiface-0-ipaddr>	
	- first half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	
Step 2	[LT]	
Otop 2	[]	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to 0	
	- IP Destination Address set to <broadcastaddr-0></broadcastaddr-0>	
	- Second half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	
Step 3	[LT]	IUT does not send ICMPV4 Echo
Step 3	[[-1]	Reply
	Verify that IUT does not send ICMPV4 Echo Reply	
Step 4	[LT]	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to 0	
	- IP Destination Address set to <iutiface-0-ipaddr></iutiface-0-ipaddr>	
	- Second half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	



		IUT sends ICMPV4 Echo Reply and Identifier, Sequence Number and Data of ICMPv4 Echo Reply are same as those of the ICMPv4 Echo Request sent in two fragments
Post- conditions	LT waits for <reassemblytimeout></reassemblytimeout>	

4.3.9 [ATS_IPv4_00384] Fragmentation and Reassembly verification – protocol mismatch

Test Objective	Fragmentation and Reassembly verification – protocol mismatch		
ID	ATS_IPv4_00384	AUTOSAR Releases	4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00102 ATS_SID: SWS_SID_00024		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
Summary	LT Sends an ICMPv4 Echo Request to IUT containing 'more fragment' bit set to one. Then LT Sends another IP packet which is identical to the previous except the protocol field set to UDP and 'more fragment' bit set to zero. Verify that IUT doesn't reply back with any ICMPv4 Echo Response until it receives two fragments with same IP protocol value.		
Needed Adaptation to other Releases	None		
Pre-conditions	configure Reassembly Time out period to <reassemblytimeout></reassemblytimeout>		
	Main Test Execution		
Test Steps			Pass Criteria
Step 1	[LT] LT constructs an ICMPV4 Echo message	Request	



	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to zero	
	- IP MF flag field set to 1	
	- IP Protocol field set to 1	
	- first half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	
Step 2	[LT]	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to 0	
	- IP Protocol field set to 2	
	- Second half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	
Step 3	[LT]	IUT does not send ICMPV4 Echo Reply
	Verify that IUT does not send ICMPV4 Echo Reply	
Step 4	[LT]	
	LT sends an IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to 0	
	- IP Protocol field set to 1	
	- Second half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	
Step 5		IUT sends ICMPV4 Echo Reply and Identifier, Sequence Number and Data of ICMPv4 Echo Reply are same as those of ICMPv4 Echo Request
	Verify that IUT sends ICMPV4 Echo Reply and Identifier, Sequence Number and Data of ICMPv4 Echo Reply are same as those of	sent in two fragments



	ICMPv4 Echo Request sent in two fragments
Post-	LT waits for <reassemblytimeout></reassemblytimeout>
conditions	

4.3.10 [ATS_IPv4_00385] IUT fragments IPv4 packet with the minimum number of fragments possible

Test Objective	IUT fragments IPv4 packet with the minimum number of fragments possible		
ID	ATS_IPv4_00385	AUTOSAR Releases	4.2.2
Affected Modules	TcpIP, Ethlf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00025		
	3.2 Service Primitives (Table-2) IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
	UT instructs IUT send a UDP message to LT, containing [2* <emtu_s>] octets of data. IUT fragments the UDP message into 3 IP datagrams and sends all the fragments to LT. Final fragment contains the MF set to zero. UT instructs IUT send a UDP message to LT, containing [3*<emtu_s>] octets of data. IUT fragments the UDP message into 4 IP datagrams and sends all the fragments to LT. Final fragment contains the MF set to zero. UT instructs IUT send a UDP message to LT, containing [4*<emtu_s>] octets of data.</emtu_s></emtu_s></emtu_s>		
	IUT fragments the UDP message to LT. Final fragment contains the		tagrams and sends all the fragments ero.
Adaptation to other Releases	None		
Pre-conditions	1) Assign unicast address <iutif 2) UT causes the IUT to <crea<sup>- <unusedudp-iut-port1> to unic</unusedudp-iut-port1></crea<sup></iutif 	ΓΕ AND BINI	



	controller <iutiface-0></iutiface-0>	
Main Test Exec	eution	
Test Steps		Pass Criteria
Step 1	UT instructs the IUT to <send data=""> containing: Destination-port is set to <unusedudp-lt-port> Destination IP address is set to <host-1-ip> UDP Data field containing [2 * <emtu_s>] octets of data</emtu_s></host-1-ip></unusedudp-lt-port></send>	•
Step 2	Verify that LT receives 3 datagrams from IUT containing • First segment contains:	 IP fragment offset field set to zero IP MF flag bit set to 1 Second segment contains: IP fragment offset field set to non-zero IP MF flag bit set to 1 Third segment contains: IP fragment offset field set to non-zero IP MF flag bit set to
Step 3	UT instructs the IUT to <send data=""> containing: Destination-port is set to <unusedudp-lt-port> Destination IP address is set to <host-1-ip> UDP Data field containing [3 * <emtu_s>] octets of data</emtu_s></host-1-ip></unusedudp-lt-port></send>	•
Step 4	Verify that LT receives 4 datagrams from IUT containing • First segment contains: • IP fragment offset field set to zero • IP MF flag bit set to 1 • Second segment contains: • IP fragment offset field set to non-zero • IP MF flag bit set to 1	 IP fragment offset field set to zero IP MF flag bit set to 1



	Third segment contains: IP fragment offset field set to non-zero IP MF flag bit set to 1 Fourth segment contains: IP fragment offset field set to non-zero IP MF flag bit set to zero	 IP fragment offset field set to non-zero IP MF flag bit set to 	
Step 5	 [UT] UT instructs the IUT to <send data=""> containing:</send> Destination-port is set to <unusedudp-lt-port></unusedudp-lt-port> Destination IP address is set to <host-1-ip></host-1-ip> UDP Data field containing [4 * <emtu_s>] octets of data</emtu_s> 	•	
Step 6	Verify that LT receives 5 datagrams from IUT containing • First segment contains: • IP fragment offset field set to zero • IP MF flag bit set to 1 • Second segment contains: • IP fragment offset field set to non-zero • IP MF flag bit set to 1 • Third segment contains: • IP fragment offset field set to non-zero • IP MF flag bit set to 1 • Fourth segment contains: • IP fragment offset field set to non-zero • IP MF flag bit set to 1 • Fifth segment contains: • IP fragment offset field set to non-zero • IP MF flag bit set to 1 • Fifth segment contains: • IP fragment offset field set to non-zero • IP MF flag bit set to zero	 IP fragment offset field set to zero IP MF flag bit set to 1 Second segment contains: IP fragment offset field set to non-zero IP MF flag bit set to 1 Third segment contains: IP fragment offset field set to non-zero IP MF flag bit set to 1 	
Post- conditions	UT issues <close socket=""> to IUT to close all UDP sockets created during this test. Restore the default address assignment to <iutiface-0></iutiface-0></close>		



4.3.11 [ATS_IPv4_00386] IUT reassembles fragments of an IPv4 packet received in the wrong order

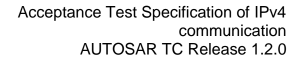
Test Objective	IUT reassembles fragments of an	IPv4 packet	t received in the wrong order
-	-	AUTOSAR	Ţ Ţ
		Releases	
Affected Modules	TcpIP, Ethlf, Eth	State	reviewed
	ATR: ATR_ATR_00126	-	
Requirement			
on Acceptance Test Document			
Trace to SWS	Tcplp: SWS_TCPIP_00053		
	ATS_SID: SWS_SID_00026		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Ta	ble-1)	
Summary	Tester sends an ICMPv4 echo request to IUT divided into four fragments. But the data in those four fragments indicates that the fragments are wrongly ordered towards IUT.		
	In reply IUT correctly construct the right order.	e ICMPv4 E	cho Reply and send it back to tester in
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu	ition		
Test Steps			Pass Criteria
Step 1	[LT]		
	LT constructs an ICMPv4 Echo R	equest	
	LT sends an IP packet to IUT con	taining:	
	- IP fragment offset field set to ze	ro	
	- IP MF flag field set to 1		
	- first part of the constructed ICMI	PV4 packet	
	- All other fields are set to their default values		
Step 2	[LT]		
	LT sends an IP packet to IUT con	taining:	
	 IP fragment offset field set to tot sent in the first and next IP packet 		



nd from Tester in unit of 8-octets	
P MF flag field set to 1	
hird part of the constructed ICMPV4 cket	
all other fields are set to their default values	
η	
sends an IP packet to IUT containing:	
P fragment offset field set to data size sent the first IP packet in unit of 8-octets	
P MF flag field set to 1	
Second part of the constructed ICMPV4 cket	
all other fields are set to their default values	
П	
sends an IP packet to IUT containing:	
P fragment offset field set to the total data te sent in the first, second and third part IP packet in unit of 8-octets	
P MF flag field set to 0	
ast part of the constructed ICMPV4 packet	
All other fields are set to their default values	
	Verify that IUT sends ICMPv4 Echo Reply
erify that IUT sends ICMPv4 Echo Reply	
P TO WIT . Ptl P SO WIT .	I other fields are set to their default values I other fields are set to their default values I other fields are set to their default values I sends an IP packet to IUT containing: I fragment offset field set to data size sent the first IP packet in unit of 8-octets I other fields are set to their default values I other fields are set to their default values I sends an IP packet to IUT containing: I fragment offset field set to the total data as sent in the first, second and third part IP packet in unit of 8-octets I MF flag field set to 0 ast part of the constructed ICMPV4 packet I other fields are set to their default values

4.3.12 [ATS_IPv4_00387] IUT discards a duplicate of an IPv4 fragment during the reassembly

Test Objective	IUT discards a duplicate of an IPv4 fragment during the reassembly		
ID	ATS_IPv4_00387 AUTOSAR 4.2.2 Releases		
Affected Modules	TcpIP, EthIf, Eth	State	reviewed





_	T		
Trace to	ATR: ATR_ATR_00126		
Requirement on Acceptance			
Test Document			
Trace to SWS	Tcplp: SWS_TCPIP_00053		
Item	ATS_SID: SWS_SID_00027		
Requirements /			
Reference	1 37		
to Test			
Environment			
Configuration	3.1.2 IPv4 Test Configuration (Table-1)		
Parameters	T		
Summary	Tester sends an ICMPv4 echo request to IUT of fragment indicates a duplicate date via 'frag		
	or fragment indicates a duplicate date via frag	grient onset neid.	
	In reply IUT correctly eliminate the duplicate fi	ragment and construct the ICMPv4	
	Echo Reply and send it back to tester in right:		
Needed	None		
Adaptation to			
other Releases			
Pre-conditions			
Main Test Execu	ution		
Test Steps		Pass Criteria	
Step 1	[LT]		
	LT sends an IP packet to IUT containing:		
	,		
	- IP fragment offset field set to zero		
	- IP MF flag field set to 1		
	ID T a la l		
	- IP Total Length set to 84		
	Data contains 64 Octat of the fragmented		
	- Data contains 64 Octet of the fragmented ICMPv4 packet.		
	iowi v4 packet.		
	- All other fields are set to their default values		
Step 2	[LT]		
	,		
	LT sends another IP packet to IUT		
	containing:		
	, , , , , , , , , , , , , , , , ,		
	- IP fragment offset field set to data size sent		
	in the first IP packet in unit of 8-octets		
	ID ME flog field set to 1		
	- IP MF flag field set to 1		
	- IP Total Length set to 84		
	- II Total Lefigiii Set to 64		
	- Data contains 64 Octet of the fragmented		
	Data contains of Color of the fragmented		



	ICMPv4 packet (Tester ensures this data is not same as of step-1).	
	 IP Identification and protocol fields are set to same value of the IP packet mentioned at Step-1. 	
	 All other fields are set to their appropriate values 	
Step 3	[LT]	
	LT sends another IP packet to IUT containing:	
	 IP fragment offset field set to data size sent in the first IP packet mentioned in Step-1 in unit of 8-octets 	
	- IP MF flag field set to 0	
	- IP Total Length set to 84	
	- Data contains 64 Octet of the ICMPv4 packet.	
	(Tester ensures this data is not same as of step-1 and step-2)	
	 IP Identification and protocol fields are set to same value of the IP packet mentioned at step-1. 	
	 All other fields are set to their appropriate values 	
Step 4	[LT]	Verify that IUT sends ICMPv4 Echo Reply containing:
	Verify that IUT sends ICMPv4 Echo Reply containing:	IP Total length indicates 128 octet of IP payload (including ICMP header).
	 IP Total length indicates 128 octet of IP payload (including ICMP header). 	Data octets mentioned in Step-2 is ignored.
	Data octets mentioned in Step-2 is ignored.	
Post- conditions		-



4.3.13 [ATS_IPv4_00377] Verification of Reassembly timeout

Test Objective	Verification of Reassembly timeout		
ID		AUTOSAR Releases	4.2.1 4.2.2
Affected Modules	TcpIP, Ethlf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00017		
Requirements / Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Tal	ole-1)	
Summary	LT sends an ICMPv4 Echo request message with fragment zero and MF bit set to 1. After that without sending any further message LT waits to expire the "Reassembly timeout" period. Then verify that IUT sends an "ICMPv4 Time Exceeded message" to LT.		
Needed Adaptation to other Releases	None		
	configure Reassembly Time out p	eriod to <rea< th=""><th>assemblyTimeOut></th></rea<>	assemblyTimeOut>
Main Test Execu	ution		-
Test Steps	l.,		Pass Criteria
Step 1	LT sends an ICMPV4 Echo Requestion message to IUT containing: - IP fragment offset field set to zer - IP MF flag field set to 1	0	
	- first half of the constructed ICMF	•	
Step 2	 All other fields are set to their de [LT] 	iauit values	
	LT Wait till upto <reassemblytime period</reassemblytime 	eOut>	
Step 3	[LT] Verify that IUT sends ICMPv4 Tim Exceeded message, containing:	ne	IUT sends ICMPv4 Time Exceeded message, containing: • ICMPv4 TYPE field is set to 11 and
	ICMPv4 TYPE field is set	to 11 and	ICMPv4 Code field is set to 1



	ICMPv4 Code field is set to 1	
Post- conditions		

4.3.14 [ATS_IPv4_00388] IUT does not reassemble fragments of an IPv4 packet if no first fragment is sent

	I <u> </u>		
	•		4 packet if no first fragment is sent
ID	ATS_IPv4_00388	AUTOSAR Releases	4.2.1 4.2.2
Affected Modules	TcpIP, EthIf, Eth	State	reviewed
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00028		
Reference to Test Environment	IP-Topology-1		
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)		
Summary	Tester sends an ICMPv4 echo request to IUT divided into two fragments. But none of those fragments indicate the first fragment (i.e. none of them have 'IP fragment offset' field set to zero). Verify that IUT does not reassemble and accept the IP packets and does not sends ICMPv4 Echo Reply		
Needed Adaptation to other Releases	None		
Pre-conditions			
Main Test Execu	ution		
Test Steps			Pass Criteria
Step 1	[LT] LT constructs an ICMPv4 Echo R LT sends an IP packet to IUT cor - IP fragment offset field set to no - IP MF flag field set to 1 - first half of the constructed ICMF - All other fields are set to their de	ntaining: n-zero PV4 packet	



Step 2	[LT]	
	LT sends 2 IP packet to IUT containing:	
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets	
	- IP MF flag field set to zero	
	- Second half of the constructed ICMPV4 packet	
	- All other fields are set to their default values	
Step 3		Verify that IUT does not reassemble and accept the IP packets and does not sends ICMPv4 Echo Reply
	Verify that IUT does not sends ICMPv4 Echo Reply	
Post- conditions		

4.3.15 [ATS_IPv4_00389] IUT does not reassemble fragments of an IPv4 packet if some IPv4 fragments are missing

Test Objective	IUT does not reassemble fragments of an IPv4 packet if some IPv4 fragments are missing			
ID		AUTOSAR Releases	4.2.1 4.2.2	
Affected Modules	TcpIP, EthIf, Eth	State	reviewed	
Trace to Requirement on Acceptance Test Document	ATR: ATR_ATR_00126	ATR: ATR_ATR_00126		
Trace to SWS Item	Tcplp: SWS_TCPIP_00053 ATS_SID: SWS_SID_00029			
Requirements / Reference to Test Environment	IP-Topology-1			
Configuration Parameters	3.1.2 IPv4 Test Configuration (Table-1)			
Summary	Tester sends an ICMPv4 echo request to IUT divided into three fragments. But the fragment offset field indicates a mismatch and implies a missing fragment. Verify that IUT does not reassemble and accept the IP packets and does not sends ICMPv4 Echo Reply			
Needed Adaptation to other Releases	None			



Pre-conditions									
Main Test Execu	Main Test Execution								
Test Steps		Pass Criteria							
Step 1	[LT]								
	LT constructs an ICMPv4 Echo Request								
	LT sends an IP packet to IUT containing:								
	- IP fragment offset field set to zero								
	- IP MF flag field set to 1								
	- first part of the constructed ICMPV4 packet								
	- All other fields are set to their default values								
Step 2	[LT]								
	LT sends an IP packet to IUT containing:								
	- IP fragment offset field set to data size sent in the first IP packet in unit of 8-octets								
	- IP MF flag field set to 1								
	- Second part of the constructed ICMPV4 packet								
	- All other fields are set to their default values								
Step 3	[LT]								
	LT sends an IP packet to IUT containing:								
	- IP fragment offset field set to (total data size sent in the first and second IP packet in unit of 8-octets + 8)								
	- IP MF flag field set to zero								
	- Last part of the constructed ICMPV4 packet								
	- All other fields are set to their default values								
Step 4	[LT]	While waiting for the timeout there should be no ICMP Echo Reply							
	Wait for the reassemble timeout (configuation parameter TcpIpIpReassTimeout + 1s) and verify that IUT does not send ICMPv4 Echo Reply.	Message.							
Post- conditions									





5 Appendix – A :: Traceability Matrix

The AUTOSAR SWS for TCP/IP contain requirements which are not granular enough for testing: a requirement references an IETF RFC (or sections of IETF RFCs) where multiple test cases need to be derived

In other ATS documents, the test cases reference ("Trace to SWS Item") specification items from AUTOSAR SWS documents, but for the Ethernet related test case this would lead to many test cases referencing the same AUTOSAR specification item.

For this purpose, this ATS document proposes an identification of specification statement from the IETF RFCs so that they can be referenced in the test cases.

Below table is organized with the following columns

- 1. Statement ID
 - o Is a unique identifier.
 - For example: ATS_SID_00000, ATS_SID_00001
- 2. Related AUTOSAR specification item
 - o Single AUTOSAR SWS requirement which requires the statement
- 3. Reference in IETF RFC
 - o provides the location of the statement
 - o It is constructed with a comma separated list of:
 - IETF RFC number.
 - Page number,
 - section number (if exists)
 - section name,
 - For example: RFC 1122, Page 77, Section 4.1.3.1, 'Ports'.

4. Content

 The statement copy pasted from corresponding IETF RFC or from AUTOSAR SWS document.

5. Classifier

- It is used to signify the requirement category in the specification. There are five different types of classifiers:
 - MUST: This classifier means that the relevant statement is an absolute requirement of the specification. Usually corresponding statements consists words like "must", "shall", "required".
 - MUST NOT: This classifier means that the relevant statement is an absolute prohibition of the specification. Usually corresponding statements consists words like "must not", "shall not".
 - SHOULD: This classifier means that for the relevant statement there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course. Usually corresponding statements consists words like "should", "would", "recommended", "suggested".
 - SHOULD NOT: This classifier means that for the relevant statement there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications must be understood and carefully weighed before choosing a different course. Usually corresponding statements consists words like "should not", "not recommended".



MAY: This classifier signifies that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item. An implementation which does not include a particular option MUST be prepared to interoperate with another implementation which does include the option, though perhaps with reduced functionality. In the same vein an implementation which does include a particular option MUST be prepared to interoperate with another implementation which does not include the option (except, of course, for the feature the option provides.). Usually corresponding statements consists words like "may", "optional".

SI. No.	Statement ID	AUTOSAR SWS #	Reference in IETF RFC	Content	Classifier
1	ATS_SID_00001	SWS_TCPIP_00053	RFC 791, section3.1, 'Internet Header Format (Version)', page 11	A datagram whose IP version number is not 4 MUST be silently discarded	MUST
2	ATS_SID_00002	SWS_TCPIP_00053	RFC 791, section3.1, 'Internet Header Format (Version)', page 11	IUT sends ICMPv4 Echo Reply if the IP version number of the received ICMPv4 Echo Request is set to 4.	MUST
3	ATS_SID_00003	SWS_TCPIP_00053	RFC 791, section3.1, 'Internet Header Format (IHL)', page 11	IHL: 4 bits Internet Header Length is the length of the internet header in 32 bit words, and thus points to the beginning of the data. Note that the minimum value for a correct header is 5	MUST
4	ATS_SID_00004	SWS_TCPIP_00053	RFC 1122, section3.2.1.6, 'Type-of- Service', page 33	TOS: 5 bits The IP layer MUST provide a means for the transport layer to set the TOS field of every datagram that is sent; the default is all zero bits. The IP layer SHOULD pass received TOS values up to the transport layer.	SHOULD
5	ATS_SID_00005	SWS_TCPIP_00053	RFC 791, section3.1, 'Internet Header Format (Identification)', page 13	Identification: 16 bits An identifying value assigned by the sender to aid in assembling the fragments of a datagram	MUST
6	ATS_SID_00006	SWS_TCPIP_00053	RFC 791, section3.1, 'Internet Header Format (Flags)', page 13	Flags: 3 bits Various Control Flags. Bit 0: reserved, must be zero	MUST
7	ATS_SID_00007	SWS_TCPIP_00102	RFC 1122, section 3.2.1.7, 'Time-to-Live', Page 34	A host MUST NOT discard a datagram just because it was received with TTL less than 2.	MUST NOT
8	ATS_SID_00008	SWS_TCPIP_00102	RFC 1122, section 3.2.1.7, 'Time-to-Live', Page 34	A host MUST NOT send a datagram with a Time-to-Live (TTL) value of zero	MUST NOT
9	ATS_SID_00009	SWS_TCPIP_00102	RFC 791, section3.1, 'Internet Header Format (Protocol)', page 14	Protocol: 8 bits This field indicates the next level protocol used in the data portion of the internet datagram	MUST
10	ATS_SID_00010	SWS_TCPIP_00053	RFC 791, section3.1, 'Internet Header Format (Length)', page 13	All hosts must be prepared to accept datagrams of up to 576 octets.	MUST
11	ATS_SID_00011	SWS_TCPIP_00053	RFC 791, section3.2, 'Discussion (Addressing)', page 24	IUT must not reply to ICMPv4 Echo Request where IP source address is set to Broadcast address.	MUST
12	ATS_SID_00012	SWS_TCPIP_00053	RFC 791, section3.2, 'Discussion (Addressing)', page 24	A host MUST NOT reply to ICMPv4 Echo Request where IP source address is set to multicast address.	MUST NOT
13	ATS_SID_00013	SWS_TCPIP_00102	RFC 1122, section 3.2.1.2, 'Checksum', Page 29	If the header checksum fails, the internet datagram is discarded at once by the entity which detects the error	MUST



14	ATS_SID_00014	SWS_TCPIP_00053	RFC 791, section3.1, 'Internet Header Format (Checksum)', page 14	The checksum field is the 16 bit one's complement of the one's complement sum of all 16 bit words in the header.	MUST
17	ATS_SID_00017	SWS_TCPIP_00053	RFC 1122, section3.3.2, 'Reassembly', page 57	There MUST be a reassembly timeout. The reassembly timeout value SHOULD be a fixed value, not set from the remaining TTL. It is recommended that the value lie between 60 seconds and 120 seconds. If this timeout expires, the partially-reassembled datagram MUST be discarded and an ICMP Time Exceeded message sent to the source host (if fragment zero has been received).	MUST
29	ATS_SID_00029	SWS_TCPIP_00053	RFC 791, section 3.2 'Discussion (Fragmentation and Reassembly)', page 24	Verify that the IUT does not reassemble fragments of an IPv4 packet if some IPv4 fragments are missing	MUST

Table 4 Traceability matrix.