DRAFT INTERNATIONAL STANDARD ISO/DIS 18541-4

ISO/TC 22/SC 31

Voting begins on: **2020-07-06**

Secretariat: **DIN**

Voting terminates on: 2020-09-28

Road vehicles — Standardized access to automotive repair and maintenance information (RMI) —

Part 4: Conformance test

Véhicules routiers — Normalisation de l'accès aux informations relatives à la réparation et à la maintenance pour l'automobile (RMI) —

Partie 4: Tests de conformité

ICS: 43.040.15; 43.180 iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/DIS 18541-4 https://standards.iteh.ai/catalog/standards/sist/562e3d45-cad5-47bf-86bf-52548ec32ae3/iso-dis-18541-4

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENT AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION. This document is circulated as received from the committee secretariat.

ISO/CEN PARALLEL PROCESSING



Reference number ISO/DIS 18541-4:2020(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/DIS 18541-4 https://standards.iteh.ai/catalog/standards/sist/562e3d45-cad5-47bf-86bf-52548ec32ae3/iso-dis-18541-4



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents

Forev	vord	vi
Intro	duction	vii
1	Scope	1
2	Normative references	
2	Terms and definitions	
4	Symbols and abbreviated terms	
5 5.1	Conformance test basic principles and clustering	
5.1 5.2	Basic principles for conformance test case definition Conformance test clustering	
6	Test case structure	
o 6.1	Conformance test case — General structure	
6.2	Result criteria	8
7	CT cluster 1 – Test technical infrastructure PREVIEW	9
7.1	[RMI-CT_TREQ-13, 14, 15, 16, 18, Annex A] Test client configuration	9
7.2	[RMI-CT_TREQ-17] Test presentation formats for information packages	10
8	CT cluster 2 — Test client's ext <mark>ernal interfac</mark> es	
8.1	[RMI-CT_TREQ-9] Test vehicle communication interface (VCI) 666	
8.2 8.3	[RMI-CT_TREQ-11] Test parts ordering for security-related features [RMI-CT_TREQ-12] Test partnered accessory provider systems	
9 9.1	CT cluster 3 — Test user authentication, authorization and administration [RMI-CT_UC1.1] Test to register IO for use of the VM RMI system	
9.2	[RMI-CT_UC1.2_A] Test to register IO employee for use of the VM RMI system —	
	Scenario A	15
9.3	[RMI-CT_UC1.2_B] Test to register IO employee for use of the VM RMI system —	4.6
9.4	Scenario B [RMI-CT_UC1.3] Test to maintain IO status	
9.5	[RMI-CT_UC1.4] Test to maintain user status	
9.6	[RMI-CT_UC1.5] Test to the deletion of the registration of an IO employee	
9.7	[RMI-CT_UC1.6] Test login to VM RMI system	
9.8	[RMI-CT_UC1.7] Test for granting access to security-related RMI	
10	CT cluster 4 — Test functional user interface implementation	
10.1 10.2	[RMI-CT_FREQ-1] Test for RMI access mode [RMI-CT_FREQ-2] Test for registration and login support	
10.2	[RMI-CT_FREQ-3] Test for implemented use cases map	
10.4	[RMI-CT_FREQ-4] Test for download area	24
10.5	[RMI-CT_FREQ-5] Test for navigational pathway	25
11	CT cluster 5 — Test payment for RMI	
11.1	[RMI-CT_UC2] Test payment for RMI	26
12	CT cluster 6 —Test for vehicle identification	27

12.1	[RMI-CT_UC3.1] Test vehicle identification through use of VIN	
12.2	[RMI-CT_UC3.2] Test vehicle identification via product features	28
13	CT cluster 7 — Test selection methods for RMI	29
13.1	[RMI-CT_UC4.1] Test selection of information type	
13.2	[RMI-CT_UC4.2] Test search by standardized terms	
13.3	[RMI-CT_UC4.3] Test navigation using product structure	
13.4	[RMI-CT_UC4.4] Test selection by document identifier	32
14	CT cluster 8 — Test retrieval of information packages	33
14.1	[RMI-CT_UC5.1.1] Test retrieval of general workshop procedures	33
14.2	[RMI-CT_UC5.1.2] Test retrieval of body repair procedures	34
14.3	[RMI-CT_UC5.1.3] Test retrieval of temporary repair procedures	35
14.4	[RMI-CT_UC5.1.4] Test retrieval of preparation for PTI	
14.5	[RMI-CT_UC5.2] Test retrieval of wiring diagrams	37
14.6	[RMI-CT_UC5.3] Test retrieval of technical service bulletin	
14.7	[RMI-CT_UC5.4] Test retrieval of recall information	39
14.8	[RMI-CT_UC5.5] Test retrieval of maintenance schedule	
14.9	[RMI-CT_UC5.6.1] Test retrieval of spare parts (identification)	41
14.10	[RMI-CT_UC5.6.2] Test retrieval of spare parts (access)	42
14.11	[RMI-CT_UC5.7.1] Test retrieval of accessory information factory fitted (included in	
	general RMI)	43
14.12	[RMI-CT_UC5.7.2] Test retrieval of accessory information partnered with a VM part	
	number	44
14.13	number [RMI-CT_UC5.7.3] Test retrieval of fitting information for accessories with no VM	
	part number	45
14.14	part number [RMI-CT_UC5.8] Test retrieval of labour times	46
14.15	[RMI-CT_UC5.9] Test retrieval of converted vehicle information	47
14.16	[RMI-CT_UC5.10] Test retrieval of special tool information	48
15	CT cluster 9 — Test vehicle diagnostics 32003/ino-din-18541-4	49
15.1	[RMI-CT_UC6.1] Test DTC resolution	49
15.2	[RMI-CT_UC6.2] Test VM symptom resolution	
15.3	[RMI-CT_UC6.3] Test integrated diagnostics	
16	CT cluster 10 — Test updating, replacing and tuning of modules (ECUs)	52
16.1	[RMI-CT_UC7.1] Test updating and replacing modules information	
16.2	[RMI-CT_UC7.2] Test tuning kit	53
17	CT cluster 11 — Test electronic maintenance history	54
17.1	[RMI-CT_UC8] Test electronic maintenance history.	
18	CT cluster 12 — Test repair assistance, technical support	
18.1	[RMI-CT_UC9] Test repair assistance technical support	
19	CT cluster 13 — Test request for contact information	56
19.1	[RMI-CT_UC10.1] Test for retrieval of electronic tool information (Diagnostic,	
	Reprogramming, VCI)	56
19.2	[RMI-CT_UC10.2] Test for retrieval of test equipment and diagnostic tool	
	manufacturers information	
19.3	[RMI-CT_UC10.3] Test for retrieval of training material (delegate information)	58
19.4	[RMI-CT_UC10.4] Test for retrieval of redistributor contact information	59
19.5	[RMI-CT_UC10.5] Test for retrieval of republisher information	
19.6	[RMI-CT_UC10.6] Test for retrieval of inspection and testing services information	
19.7	[RMI-CT_UC10.7] Test for retrieval of alternative fuels retrofit system information	62

19.8	[RMI-CT_UC10.8] Test for retrieval of engine and components remanufacturing information	63
19.9	[RMI-CT_UC10.9] Test for retrieval of component and parts manufacturer	
	information	64
19.10	[RMI-CT_UC10.10] Test for retrieval of validation of independently developed non- proprietary VCI information	65
20	CT cluster 14 — Test courses and training information	
20.1	[RMI-CT_UC11] Test for courses and training information	66
21	CT cluster 15 — Test data administration requirements	67
21.1	[RMI-CT_TREQ-1] Test general access-related data administration	
21.2	[RMI-CT_TREQ-2] Test administration of IO data by the VM	
21.3	[RMI-CT_TREQ-3] Test administration of IO employee data by the VM	
21.4	[RMI-CT_TREQ-4] Test administration of invoicing data by VM	
21.5	[RMI-CT_TREQ-5] Test administration of access event data by VM	69
21.6	[RMI-CT_TREQ-6] Test administration of access event data to security-related RMI	-
	by VM	70
22	CT cluster 16 — Test VM software installation on the IO client	70
22.1	[RMI-CT_TREQ-20] Test for requirements for installing VM-specific software on the	
	IO client	70
22.2	[RMI-CT_TREQ-21] Test for requirements for updating of installed VM data and	
	applications on the IO client	71
22.3	[RMI-CT_TREQ-22] Test for requirements for the operation of VM-specific software	
	on the IO client	72
22.4	[RMI-CT_TREQ-23] Test for requirements for the uninstalling of VM-specific	=0
00 F	software on the IO client	73
22.5	[RMI-CT_TREQ-24] Test for requirements for restoring in case of an abnormal termination of the VM specific software on the IO client. 47hf.86hf.	74
	CT cluster 17 — Test VM RMI operations.	/ 4
23		
23.1	[RMI-CT_TREQ-25] Test for VM RMI system availability time	
23.2	[RMI-CT_TREQ-26] Test for support for the usage of the VM RMI system	
24	CT cluster 18 — Test trust centre (certificate management)	77
24.1	[RMI-CT_TREQ-10] Test for trust centre (certificate management)	77
Annex	A (normative) Access to security-related RMI according to SERMI scheme	78
A.1	General	
A.2	[RMI-CT_UC1.7] Test for granting access to security-related RMI	
A.3	[RMI-CT_TREQ-10] Test for trust centre (certificate management)	
A.4	[RMI-CT_TREQ-11] Test parts ordering for security-related features	80
Biblio	graphy	82

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement. (standards.iteh.ai)

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO)^{-//st}principles^{ai/cinalo}thendartechnical^{3d}Barriers^{7b}to^{8bf}Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 31, *data communication*.

This second edition cancels and replaces the first edition (ISO 18541-4:2015), which has been technically revised.

The main changes compared to the previous edition are as follows:

- Security related updates taken in synchronization with parts 1 3;
- Editorial updates.

A list of all parts in the ISO 18541 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

The set of standards ISO 18541 includes the requirements to be fulfilled by Repair and Maintenance Information (RMI) systems as applied by the

EUROPEAN COMMISSION - ENTERPRISE AND INDUSTRY DIRECTORATE-GENERAL, Consumer goods - Automotive industry EC mandate M/421^[1]

"MANDATE TO THE EUROPEAN STANDARDIZATION ORGANISATIONS FOR STANDARDIZATION IN THE FIELD OF VEHICLE OBD, REPAIR AND MAINTENANCE INFORMATION"

dated Brussels, 21 January 2008.

This mandate relates to the EC type-approval system for vehicles falling into the scopes of Directives 70/156/EEC (replaced by 2007/46/EC [8]), 2002/24/EC (replaced by (EU) 168/2013 [6]) and 2003/37/EC (replaced by (EU) 167/2013 [7]) and, in particular, to requirements for access to vehicle repair and maintenance information by independent operators.

The purpose of the EC Mandate M/421^[1] is to develop a standard or set of standards which specify the requirements to provide "standardized access to repair and maintenance information (RMI)" for independent operators.

The series of standards ISO 18451 only covers access to automotive repair and maintenance information for light passenger and commercial vehicles and heavy-duty vehicles based on Directive 70/156/EEC (replaced by 2007/46/EC [8]) and for two-or three-wheel vehicles and quadricycles based on regulation (EU) 168/2013 [6]. https://standards.iteh.ai/catalog/standards/sist/562e3d45-cad5-47bi-86bi-52548ec32ae3/iso-dis-18541-4

The information included in the series of standards ISO 18541 derives from the legislative requirements on European level in the field of repair and maintenance information and related security requirements and can be referenced by legislation in other countries.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/DIS 18541-4 https://standards.iteh.ai/catalog/standards/sist/562e3d45-cad5-47bf-86bf-52548ec32ae3/iso-dis-18541-4

Road vehicles — Standardized access to automotive repair and maintenance information (RMI) — Part 4: Conformance test

1 Scope

This document specifies a conformance test for a vehicle manufacturer assessment of self-conformance of the VM RMI system. The conformance test cases follow the use case definition of ISO 18541-1 and the requirements stated in ISO 18541-2 and ISO 18541-3.

The primary but not exclusive purpose of this document is to provide information to the VM RMI system provider to build and test the VM RMI system against the conformance test cases. This final step in the development process of the VM RMI system is an enabler for all providers that their VM RMI system meets a high degree of functional requirements expected by the end user.

Furthermore, this document defines in Annex A conformance test cases for the use cases and requirements versions that apply for granting access to security-related RMI following the SERMI scheme.

This document is applicable to light passenger and commercial vehicles as defined in regulation (EC) 715/2007 Article 2^[15].

2 Normative references 52548ec32ae3/iso-dis-18541-4

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 18541-1:20xx, Road vehicles — Standardized access to automotive repair and maintenance information (RMI) — Part 1: General information and use case definition

ISO 18541-2:20xx, Road vehicles — Standardized access to automotive repair and maintenance information (RMI) — Part 2: Technical requirements

ISO 18541-3:20xx, Road vehicles — Standardized access to automotive repair and maintenance information (RMI) — Part 3: Functional user interface requirements

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 18541-1, ISO 18541-2, ISO 18541-3 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at http://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1

conformance

to determine whether a product or system meets some specified standard that has been developed for efficiency or interoperability

3.2

self-conformance

conformance test performed by the owner of the product or system, that is required to meet some specified standard that has been developed for efficiency or interoperability

4 Symbols and abbreviated terms

AR	authorized repairer	
СТ	conformance test	
FREQ	functional user interface requirement	
IO	independent operator	
RMI	repair and maintenance information	
TREQ	technical requirement	
UC	use case	
VCI	vehicle communication interface DARD PREVIEW	
VM	vehicle manufacturer (standards.iteh.ai)	

5 Conformance test basic principles and clustering

https://standards.iteh.ai/catalog/standards/sist/562e3d45-cad5-47bf-86bf-

5.1 Basic principles for conformance test case definition4

Basic principles have been established as a guideline to define the RMI conformance test cases.

- BP1: The primary objective of the conformance test is to support a "VM assessment of selfconformance" of the VM RMI system. The conformance test is not limited to usage by VMs. Some test cases may not be performed by third parties due to the nature of the test cases.
- BP2: The person performing the conformance test shall be qualified i.e. test experience, knowledge about vehicle coverage in VM RMI system, familiarity and understanding of the relevant ISO 18541 documents, and shall have a keen understanding of the business application of the VM RMI system.
- BP3: The conformance test addresses the access behaviour to automotive RMI and not the VM RMI system implementation.
- BP4: The conformance test is a positive test in order to test the proper functioning of the VM RMI system i.e., correct input data provides correct output data.
- BP5: The person performing the conformance test shall verify that the purpose of the use case is achieved following the descriptions of the VM regarding the implementation of the use case and the steps to enter the input and to obtain the output according to FREQ 5 in ISO 18541-3.
- BP6: The name of the test case should be the same as the name of the use case (see ISO 18541-1) or requirement (see ISO 18541-2 and ISO 18541-3).

- BP7: Each test case should have a preamble (setup state).
- BP8: Classification for each test case is included in order to support the classification criteria specified for use cases and requirements.
- BP9: A test case is only applicable if the use case or requirement is supported by the VM RMI system.
- BP10: Some test cases can require payment or a valid subscription before processing the next step.

CAUTION — The person performing the conformance test is responsible for entering valid data and correctly executing necessary actions in order to maintain integrity of the VM RMI system and the vehicle.

5.2 Conformance test clustering

5.2.1 General

4.2.2 provides an overview of all conformance test clusters and the associated test cases for mandatory and optional use cases and requirements. Test cases for optional use cases and requirements will only be possible if the VM RMI system has implemented them. Each test case is assigned to one conformance test cluster. The clusters cover technical areas, where the assigned test case(s) apply.

Each test case is identified by the mnemonic "[RMI-CT_UCx.y], [RMI-CT_TREQ-m], [RMI-CT_FREQ-n]" combined with an alpha-numeric number. The name of the test case is descriptive.

5.2.2 Main conformance test case clusters

(standards.iteh.ai)

 Table 1
 defines the main conformance test case clusters.

<u>ISO/DIS 18541-4</u>

# — Main title of cluster	Brief description	Test case reference
1 – Test technical infrastructure	This cluster describes the test cases that check the behaviour of the VM RMI system to support the technical requirements, i.e., client hardware and software installation and configuration is correct, as stated in ISO 18541-2.	[RMI-CT_TREQ-13, 14, 15, 16, 18, Annex A] Test client configuration, [RMI-CT_TREQ-17] Test presentation formats for information packages.
2 – Test client's external interfaces	This cluster describes the test cases that check the behaviour of the VM RMI system to support the technical requirements, i.e., client communication to the vehicle, as stated in ISO 18541-2.	[RMI-CT_TREQ-9] Test vehicle communication interface (VCI), [RMI-CT_TREQ-11] Test parts ordering for security-related features, [RMI-CT_TREQ-12] Test partnered accessory provider systems.
3 – Test user authentication, authorization and administration	This cluster describes the test cases that check the behaviour of the VM RMI system to obtain a license to use, keep user data and access level up-to-date, protect RMI against misuse and how to access the VM RMI system as stated in ISO 18541-1.	[RMI-CT_UC1.1] Test to register IO for use of the VM RMI system, [RMI-CT_UC1.2_A] Test to register IO employee for use of the VM RMI system – Scenario A, [RMI-CT_UC1.2_B] Test to register IO employee for use of the VM RMI system – Scenario B,

https://staTableitln-ai/Main conformance test case clusters

		[RMI-CT_UC1.3] Test to maintain IO status, [RMI-CT_UC1.4] Test to maintain user status, [RMI-CT_UC1.5] Test to deletion of the registration of an IO employee, [RMI-CT_UC1.6] Test login to VM RMI system, [RMI-CT_UC1.7] Test for granting access to security-related RMI.
4 – Test functional user interface implementation	This cluster describes the test cases that check the behaviour of the VM RMI system to support the requirements of the functional user interface as stated in ISO 18541-3.	[RMI-CT_FREQ-1] Test for RMI access mode, [RMI-CT_FREQ-2] Test for registration and login support, Result criteria: In case one of three expected functions (i.e. registration, login, password recovery) is not possible, FREQ-4 has failed. In case all functions are possible, but the correct process is not provided in the use cases map, FREQ-5 has failed. [RMI-CT_FREQ-3] Test for implemented use cases map, [RMI-CT_FREQ-4] Test for download area, [RMI-CT_FREQ-5] Test for navigational pathway
5 – Test payment for RMI	This cluster describes the test cases that check the behaviour of the VM RMI system to support the handling of payments as stated in ISO 18541-1. ISO/DIS 18541-	[RMI-CT_UC2] Test payment for RMI.
6 –Test for vehicle identification	This cluster describes the test cases that s/sist test the behaviour of the VM RMI system tos- support the identification of a specific vehicle and type of vehicle as stated in ISO 18541-1.	⁵ [RMI ¹ CT_UC3.1] Test vehicle identification ⁴ through use of VIN, [RMI-CT_UC3.2] Test vehicle identification via product features.
7 – Test selection methods for RMI	 This cluster describes the test cases that check the behaviour of the VM RMI system to support the selection methods by information types, by standardized terms, by product structure, and by document identifier, as stated in ISO 18541-1. 	 [RMI-CT_UC4.1] Test selection of information type, [RMI-CT_UC4.2] Test search by standardized terms, [RMI-CT_UC4.3] Test navigation using product structure, [RMI-CT_UC4.4] Test selection by document identifier.
8 – Test retrieval of information packages	This cluster describes the test cases that check the behaviour of the VM RMI system to support the retrieval of selected repair and maintenance information packages — workshop procedures (for body repair, temporary repair, periodic technical inspection), — wiring diagrams, — technical service bulletins, — recall information, and	 [RMI-CT_UC5.1.1] Test retrieval of general workshop procedures, [RMI-CT_UC5.1.2] Test retrieval of body repair procedures, [RMI-CT_UC5.1.3] Test retrieval of temporary repair procedures, [RMI-CT_UC5.1.4] Test retrieval of preparation for PTI, [RMI-CT_UC5.2] Test retrieval of wiring diagrams,

technical
recall
of spare
of spare
of accessory ed in
of accessory part
of fitting no VM part
labour
converted
f special
ion, n
liagnostics.
d replacing
intenance
nce

13 - Test request for contact information	This cluster describes the test cases that check the behaviour of the VM RMI system to support the request contact information in order to receive information about electronic tool, diagnostics, VCI, training material, etc., as stated in ISO 18541-1.	 [RMI-CT_UC10.1] Test for retrieval of electronic tool information (diagnostic, reprogramming, VCI), [RMI-CT_UC10.2] Test for retrieval of test equipment and diagnostic tool manufacturers information, [RMI-CT_UC10.3] Test for retrieval of training material (delegate information), [RMI-CT_UC10.4] Test for retrieval of redistributor contact information, [RMI-CT_UC10.5] Test for retrieval of republisher information, [RMI-CT_UC10.6] Test for retrieval of inspection and testing services information, [RMI-CT_UC10.7] Test for retrieval of alternative fuels retrofit system information, [RMI-CT_UC10.8] Test for retrieval of engine and components remanufacturing information, [RMI-CT_UC10.9] Test for retrieval of component and parts manufacturer information, [RMI-CT_UC10.10] Test for retrieval of validation of independently developed non-
14 Test sources	(standards.it	proprietary VCI information.
14 – Test courses and training information	This cluster describes the test cases that check the behaviour of the VM <u>RMIsystem1</u> - to get information regarding training dards/sist course availability (online on Web-based-dis- training) as stated in <u>ISO 18541</u> -1.	[RMI-CT_UC11] Test for courses and training 4information. 562e3d45-cad5-47bf-86bf- 8541-4
15 – Test data administration requirements	This cluster describes the test cases that check the behaviour of the VM RMI system whether the managing of data is according to ISO 18541-2.	[RMI-CT_TREQ-1] Test general access-related data administration, [RMI-CT_TREQ-2] Test administration of IO data by the VM, [RMI-CT_TREQ-3] Test administration of IO employee data by the VM, [RMI-CT_TREQ-4] Test administration of payment data by VM, [RMI-CT_TREQ-5] Test administration of access event data by VM, [RMI-CT_TREQ-6] Test administration of access event data to security-related RMI by VM.
16 – Test VM software installation on the IO client	This cluster describes the test cases that check the behaviour of the VM RMI system to check that the VM software installed on the "off-the-shelf" PC behaves according to the requirement as specified in ISO 18541-2.	[RMI-CT_TREQ-20] Test for requirements for installing VM-specific software on the IO client, [RMI-CT_TREQ-21] Test for requirements for updating of installed VM data and applications on the IO client,

		[RMI-CT_TREQ-22] Test for requirements for the operation of VM-specific software on the IO client, [RMI-CT_TREQ-23] Test for requirements for the uninstalling of VM-specific software on the IO client, [RMI-CT_TREQ-24] Test for requirements for restoring in case of an abnormal termination of the VM specific software on the IO client.
17 – Test VM RMI operations	This cluster describes the test cases that check the behaviour of the VM RMI system to check that the VM RMI system is operational except for scheduled maintenance downtime and whether the VM offers support for the usage of the VM RMI system as stated in ISO 18541-2.	[RMI-CT_TREQ-25] Test for VM RMI system availability time, [RMI-CT_TREQ-26] Test for support for the usage of the VM RMI system.
18 – Test trust centre (certificate management)	This cluster describes the test cases that check the behaviour of the VM RMI system to check that the client has installed the software driver to support the digital certificate and that the infrastructure processes the certificate content as stated in ISO 18541-2.	[RMI-CT_TREQ-10] Test for trust centre (certificate management).

(standards.iteh.ai)

6 Test case structure

ISO/DIS 18541-4

6.1 Conformance test case net General structure 2e3d45-cad5-47bf-86bf-

52548ec32ae3/iso-dis-18541-4

6.1.1 Overview

Each test case is structured by six titles. In the following, details and examples for each of these titles (ordered list) are given.

6.1.2 Test case reference number and title [RMI-CT_...] [title]

A reference to the corresponding test case requirement is specified through unique abbreviation, number and title as follows:

- a) [RMI-CT_UCx.y] of ISO 18541-1;
- b) [RMI-CT_TREQ-m] of ISO 18541-2;
- c) [RMI-CT_FREQ-n] of ISO 18541-3.

where

- "x", "y" are numeric numbers as assigned in ISO 18541-1, and
- "m", "n" are numeric numbers which are used in ascending numeric order.