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Contents

Intelle	ectual Property Rights	9
Forew	vord	9
Moda	ıl verbs terminology	9
Introd	luction	9
1	Scope	
1	•	
2	References	
2.1 2.2	Normative references	
2.2	Informative references	
3	Definition of terms, symbols and abbreviations	11
3.1	Terms	
3.2	Symbols	
3.3	Abbreviations	12
4	Conformance assessment methodology	12
4.1	Overview and document structure	
4.1.0	General overview of the present document	12
4.1.1	Handling of test groups	
4.1.2	Handling of IXIT entries	
4.1.3	Naming conventions	
4.2	Roles and objects	
4.2.1 4.2.2	Device Under Test (DUT)	
4.2.2 4.2.3	Supplier Organization (SO)	
4.2.3 4.3	Assessment procedure	
4.4	Implementation Conformance Statement (ICS)	
4.5	Implementation eXtra Information for Testing (IXIT)	
4.6	Assignment of verdicts	
4.7	Usage of external evidences	
4.8	Assessment scheme amendments	15
5	Test groups for adapted cyber security and data protection provisions for Home Gateway	15
5.0	TSO 4: Reporting implementation	
5.0.1	Test group HG 4-1 (extended)	
5.0.1.0		
5.0.1.1		
5.1	TSO 5.1: No universal default passwords	
5.1.1	Test group HG 5.1-1 (extended)	
5.1.1.0		
5.1.1.1	` ' \ 1 '	
5.1.1.2		
5.1.2 5.1.2.(Test group HG 5.1-4 (extended)-a	
5.1.2.0 5.1.2.1		
5.1.3	Test group HG 5.1-4 (extended)-b	
5.1.3.0		
5.1.3.1		
5.1.3.2		
5.1.4	Test group HG 5.1-4 (extended)-c	
5.1.4.0		
5.1.4.1	` ' 1 '	
5.1.4.2		
5.1.5	Test group HG 5.1-5 (refined)	
5.2 5.2.1	TSO 5.3: Keep software updated Test group HG 5.3-1 (extended)-a	
5.2.1 5.2.1.(
J.2.1.(zest group objective	

5.2.1.1	Test case HG 5.3-1 (extended)-a-1 (conceptual)	19
5.2.2	Test group HG 5.3-1 (extended)-b	20
5.2.2.0	Test group objective	20
5.2.2.1	Test case HG 5.3-1 (extended)-b-1 (conceptual)	20
5.2.2.2	Test case HG 5.3-1 (extended)-b-2 (functional)	20
5.2.3	Test group HG 5.3-2 (refined)	21
5.2.4	Test group HG 5.3-5 (refined)	21
5.2.4.1	Test group objective	21
5.2.4.2	Test case HG 5.3-5 (refined)-1 (conceptual)	
5.2.4.3	Test case HG 5.3-5 (refined)-2 (functional)	
5.2.5	Test group HG 5.3-6 (extended)	
5.2.5.1	Test group objective	
5.2.5.2	Test case HG 5.3-6 (extended)-1 (conceptual)	
5.2.5.3	Test case HG 5.3-6 (extended)-2 (functional)	
5.2.6	Test group HG 5.3-9 (promoted)-a	
5.2.7	Test group HG 5.3-9 (extended)-b	
5.2.7.1	Test group objective	
5.2.7.2	Test case 5.3-9 (extended)-b-1 (conceptual)	
5.2.7.3	Test case 5.3-9 (extended)-b-2 (functional)	
5.2.8	Test group HG 5.3-11(refined)	
5.2.8.1	Test group objective	
5.2.8.2	Test case HG 5.3-11 (refined)-1 (conceptual)	
5.2.9	Test group HG 5.3-16 (extended)	
5.2.9.1	Test group objective	
5.2.9.2	Test case HG 5.3-16 (extended)-1 (conceptual)	
5.2.9.2	Test case HG 5.3-16 (extended)-2 (functional)	
5.2.9.3	TSO 5.5: Communicate securely	
5.3.1	Test group HG 5.5-4 (extended)-a	
5.3.1.1	Test group objective	
5.3.1.1	Test case HG 5.5-4 (extended)-a-1 (conceptual)	
	Test case HG 5.5-4 (extended)-a-1 (conceptual) Test case HG 5.5-4 (extended)-a-2 (functional)	
5.3.1.3 5.3.2	Test group HG 5.5-4 (extended)-b	
5.3.2.1 5.3.2.2	Test group objective	
5.3.2.2	Test cases HG 5.5-4 (extended)-b-1 (conceptual)	
5.4 5.4.1	TSO 5.6: Minimize exposed attack surfaces	
5.4.1 5.3.1.0	Test group HG 5.6-1 (extended)	
	Test group objective	
5.4.1.1	Test case HG 5.6-1 (extended)-1 (conceptual)	
5.4.1.2	Test case HG 5.6-1 (extended)-2 (functional)	
5.4.2	Test group HG 5.6-5 (promoted)	
5.4.3	Test group HG 5.6-7 (extended)	
5.4.3.1	Test group objective	
5.4.3.2	Test case HG 5.6-7 (extended)-1 (conceptual)	
5.4.3.3	Test case HG 5.6-7 (extended)-1 (functional)	
5.4.4	Test group HG 5.6-9 (extended)-b	
5.4.4.1	Test group objective	
5.4.4.2	Test case HG 5.6-9 (extended)-b-1 (conceptual)	
5.5	TSO 5.7: Ensure software integrity	
5.5.1	Test group HG 5.7-1 (extended)	
5.5.1.1	Test group objective	
5.5.1.2	Test case HG 5.7-1 (extended)-1 (conceptual)	
5.5.2	Test group HG 5.7-2 (extended)	
5.5.2.1	Test group objective	
5.5.2.2	Test case HG 5.7-2 (extended)-1 (conceptual)	
5.6	TSO 5.9: Make systems resilient to outages	
5.6.1	Test group HG 5.9-2 (promoted)(refined)	
5.6.2	Test group HG 5.9-3 (extended)	
5.6.2.1	Test group objective	
5.6.2.2	Test cases HG 5.9-3 (extended)-1 (conceptual)	
5.6.2.3	Test case HG 5.9-3 (extended)-2 (functional)	
5.7	TSO 5.12: Make installation and maintenance of devices easy	32

5.7.1	Test group HG 5.12-1 (extended)	32
5.7.1.1	Test group objective	
5.7.1.2	Test case HG 5.12-1 (extended)-1 (conceptual)	32
5.7.1.3	Test case HG 5.12-1 (extended)-2 (functionally)	
<i>c</i> ,	Test Cusums for additional subservation manifelds for House Catagory	22
	Test Groups for additional cyber security provisions for Home Gateway	
6.0	Overview	
6.1	TSO 7.1: No universal default password	
6.1.1	Test group HG 7.1-1(added)	
6.1.1.1	Test group objective	
6.1.1.2	Test case HG 7.1-1 (added) (conceptual)	
6.2	TSO 7.3: Keep software updated	
6.2.1	Test group HG 7.3-1 (added)	
6.2.1.0	Test group objective	
6.2.1.1	Test case HG 7.3-1 (added)-1 (conceptual)	
6.2.1.2	Test case HG 7.3-1 (added)-2 (functional)	
6.2.2	Test group HG 7.3-2 (added)	
6.2.2.1	Test group objective	
6.2.2.2	Test case HG 7.3-2 (added)-1 (conceptual)	
6.2.3	Test group HG 7.3-3 (added)	
6.2.3.1	Test group objective	
6.2.3.2	Test case HG 7.3-3 (added)-1 (conceptual)	
6.2.3.3	Test case HG 7.3-3 (added)-2 (functional)	
6.2.4	Test group HG 7.3-4 (added)	
6.2.4.0	Test group objective	
6.2.4.1	Test case HG 7.3-4 (added)-1 (conceptual)	
6.2.4.2	Test case HG 7.3-4 (added)-2 (functional)	
6.2.5	Test group HG 7.3-5 (added)	
6.2.5.1	Test group objective	
6.2.5.2	Test cases HG 7.3-5 (added)-1 (conceptual)	
6.2.5.3	Test case HG 7.3-5 (added)-2 (functional)	
6.2.6	Test group HG 7.3-6 (added)	
6.2.6.0	Test group objective	
6.2.6.1	Test case HG 7.3-6 (added)-1 (conceptual)	
6.2.6.2	Test case HG 7.3-6 (added)-2 (functional)	
6.2.7	Test group HG 7.3-7 (added)	
6.2.7.0	Test group objective	
6.2.7.1	Test case HG 7.3-7 (added)-1 (conceptual)	
6.2.7.2	Test case HG 7.3-7 (added)-2 (functional)	
6.2.8	Test group HG 7.3-8 (added)	
6.2.8.0	Test group objective	
6.2.8.1	Test case 7.3-8 (added)-1 (conceptual)	
6.3	TSO 7.4: Securely store sensitive security parameters	
6.3.1	Test group HG 7.4-1 (added)	
6.3.1.0	Test group objective	
6.3.1.1	Test case HG 7.4-1 (added)-1 (conceptual)	
6.3.1.2	Test case HG 7.4-1 (added)-2 (functional)	
6.3.2	Test group HG 7.4-2 (added)	
6.3.2.0	Test group objective	
6.3.2.1	Test case HG 7.4-2 (added)-1 (conceptual)	
6.3.2.2	Test case HG 7.4-2 (added)-2 (functional)	
6.3.3	Test group HG 7.4-3 (added)	
6.3.3.0	Test group objective	
6.3.3.1	Test case HG 7.4-3 (added)-1 (conceptual)	
6.3.3.2	Test case HG 7.4-3 (added)-2 (functional)	
6.3.4	Test group HG 7.4-4 (added)	
6.3.4.1	Test group objective	
6.3.4.2	Test cases HG 7.4-4 (added)-1 (conceptual)	
6.3.5	Test group HG 7.4-5 (added)	
6.3.5.1	Test group objective	
6.3.5.2	Test case HG 7.4-5 (added)-1 (conceptual)	
636	Test group HG 7 4-6 (added)	46

6.3.6.1	Test group objective	
6.3.6.2	Test case HG 7.4-6 (added)-1 (conceptual)	46
6.3.7	Test group HG 7.4-7 (added)	47
6.3.7.1	Test group objective	47
6.3.7.2	Test case HG 7.4-7 (added)-1 (conceptual)	47
6.3.8	Test group HG 7.4-8 (added)	47
6.3.8.1	Test group objective	47
6.3.8.2	Test case HG 7.4-8 (added)-1 (conceptual)	47
6.3.9	Test group HG 7.4-9 (added)	47
6.3.9.0	Test group objective	
6.3.9.1	Test case HG 7.4-9 (added)-1 (conceptual)	48
6.3.9.2	Test case HG 7.4-9 (added)-2 (functional)	48
6.3.10	Test group HG 7.4-10 (added)	48
6.3.10.1	Test group objective	48
6.3.10.2	Test case HG 7.4-10 (added)-1 (conceptional)	49
6.3.11	Test group HG 7.4-11 (added)	49
6.3.11.1	Test group objective	49
6.3.11.2	Test case HG 7.4-11 (added)-1 (conceptual)	
6.3.12	Test group HG 7.4-12 (added)	50
6.3.12.1	Test group objective	50
6.3.12.2	Test case HG 4-12 (added)-1 (conceptual)	50
6.4	TSO 7.5: Communicate securely	50
6.4.1	Test group HG 7.5-1 (added)	50
6.4.1.1	Test group objective	50
6.4.1.2	Test case HG 7.5-1 (added)-1 (conceptual)	
6.4.1.3	Test case HG 7.5-1 (added)-2 (functional)	50
6.4.2	Test group HG 7.5-2 (added)	
6.4.2.1	Test group objective	
6.4.2.2	Test case HG 7.5-2 (added)-1 (conceptual)	
6.4.2.3	Test case HG 7.5-2 (added)-2 (functional)	
6.4.3	Test group HG 7.5-3 (added)	52
6.4.3.1	Test group objective	52
6.4.3.2	Test case HG 7.5-3 (added)-1 (conceptual)	
6.4.3.3	Test case HG 7.5-3 (added)-2 (functional)	
6.4.4	Test group HG 7.5-4 (added)	
6.4.4.1	Test group objective	
6.4.4.2	Test case HG 7.5-4 (added)-1 (conceptual)	
6.4.4.3	Test case HG 7.5-4 (added)-2 (functional)	
6.4.5	Test group HG 7.5-5 (added)	
6.4.5.1	Test group objective	
6.4.5.2	Test case HG 7.5-5 (added)-1 (conceptual)	
6.4.5.3	Test case HG 7.5-5 (added)-2 (functional)	
6.4.6	Test group HG 7.5-6 (added)	
6.4.6.0	Test group objective	
6.4.6.1	Test case HG 7.5-6 (added)-1 (conceptual)	
6.4.6.2	Test case HG 7.5-6 (added)-2 (functional)	
6.4.7	Test group HG 7.5-7 (added)	
6.4.7.1	Test group objective	
6.4.7.2	Test case HG 7.5-7 (added)-1 (conceptual)	
6.4.7.3	Test case HG 7.5-7 (added)-2 (functional)	
6.4.8	Test group HG 7.5-8 (added)	
6.4.8.1	Test group objective	
6.4.8.2	Test case HG 7.5-8 (added)-1 (conceptual)	
6.4.8.3	Test case HG 7.5-8 (added)-2 (functional)	
6.4.9	Test group HG 7.5-9 (added)	
6.4.9.1	Test group objective	
6.4.9.2	Test case HG 7.5-9 (added)-1 (conceptual)	
6.4.9.3	Test case HG 7.5-9 (added)-2 (functional)	
6.4.10	Test group HG 7.5-10 (added)	
6.4.10.1	Test group objective	
6.4.10.2	Test case 7.5-10 (added)-1 (conceptual)	
6.4.10.3	Test case 7.5-10 (added)-2 (functional)	58

6.4.11	Test group HG 7.5-11 (added)	
6.4.11.1	Test group objective	
6.4.11.2	Test case HG 7.5-11 (added)-1 (conceptual)	
6.5	TSO 7.6: Minimize exposed attack surfaces	
6.5.1	Test group HG 7.6-1 (added)	
6.5.1.1	Test group objective	
6.5.1.2	Test case HG 7.6-1 (added)-1 (conceptual)	
6.5.1.3	Test case HG 7.6-1 (added)-2 (functional)	
6.5.2	Test group HG 7.6-2 (added)	
6.5.2.1	Test group objective	
6.5.2.2	Test case HG 7.6-2 (added)-1 (conceptual)	
6.5.2.3	Test case HG 7.6-2 (added)-2 (functional)	
6.5.3	Test group HG 7.6-3 (added)	
6.5.3.1	Test group objective	
6.5.3.2	Test case HG 7.6-3 (added)-1 (conceptual)	62
6.5.3.3	Test case HG 7.6-3 (added)-2 (functional)	
6.5.4	Test group HG 7.6-4 (added)	
6.5.4.1 6.5.4.2	Test group objective Test case HG 7.6-4 (added)-1 (conceptual)	
6.5.4.3	Test case HG 7.6-4 (added)-1 (conceptual)	
6.5.4.5 6.5.5	Test group HG 7.6-4 (added)	
6.5.5.1	Test group objective	
6.5.5.2	Test case HG 7.6-5 (added)-1 (conceptual)	
6.5.5.3	Test case HG 7.6-5 (added)-2 (functional)	
6.5.6	Test group HG 7.6-6 (added)	
6.5.6.1	Test group objective	
6.5.6.2	Test case HG 7.6-6 (added)-1 (conceptual)	
6.5.6.3	Test case HG 7.6-6 (added)-2 (functional)	
6.5.7	Test group HG 7.6-7 (added)	66
6.5.7.1	Test group objective	66
6.5.7.2	Test case HG 7.6-7 (added)-1 (conceptual)	
6.5.7.3	Test case HG 7.6-7 (added)-2 (functional)	
6.5.8	Test group HG 7.6-8 (added)	
6.5.8.1	Test group objective	
6.5.8.2	Test case HG 7.6-8 (added)-1 (conceptual)	
6.5.8.3	Test case HG 7.6-8 (added)-2 (functional)	
6.5.9 6.5.9.1	Test group HG 7.6-9 (added)	
6.5.9.1	Test group objective Test case HG 7.6-9 (added)-1 (conceptual)	
6.5.9.2	Test case HG 7.6-9 (added)-1 (conceptual)	
6.6	TSO 7.7: Ensure software integrity	
6.6.1	Test group HG 7.7-1 (added)	
6.6.1.1	Test group objective	
6.6.1.2	Test case 7.7-1 (added)-1 (conceptual)	
6.6.2	Test group HG 7.7-2 (added)	
6.6.2.1	Test group objective	
6.6.2.2	Test case 7.7-2 (added)-1 (conceptual)	
6.6.2.3	Test case 7.7-2 (added)-2 (functional)	70
6.7	TSO 7. 10: Collecting log data	
6.7.1	Test group HG 7.10-1 (added)	71
6.7.1.1	Test group objective	
6.7.1.2	Test case HG 7.10-1 (added)-1 (conceptual)	
6.7.1.3	Test case HG 7.10-1 (added)-2 (functional)	
6.7.2	Test group HG 7.10-2 (added)	
6.7.2.1	Test group objective	
6.7.2.2 6.7.2.3	Test case HG 7.10-2 (added)-1 (conceptual)	
6.7.2.3 6.7.3	Test case HG 7.10-2 (added)-2 (functional)	
6.7.3.1	Test group objective	
6.7.3.1	Test case HG 7.10-3 (added)-1 (conceptual)	
6.7.3.3	Test case HG 7.10-3 (added)-2 (functional)	
6.7.4	Test group HG 7.10-4 (added)	
	~ · · · /	

6.7.4.	.1 Test group objective	74
6.7.4.	.2 Test case HG 7.10-4 (added)-1 (conceptual)	74
6.7.4.	.3 Test case HG 7.10-4 (added)-2 (functional)	74
6.7.5		
6.7.5.	\mathcal{C} 1 \mathcal{I}	
6.7.5.		
6.7.5.		
6.7.6		
6.7.6.		
6.7.6.	· · · · · · · · · · · · · · · · · · ·	
6.7.6.		
6.8	TSO 7.12: Make installation and maintenance of devices easy	
6.8.1		
6.8.1.		
6.8.1.		
6.8.1.	.2 Test case HG 7.12-1 (added)-2 (functional)	77
Anne	ex A (normative): Home Gateway Pro formas for the SO	78
A.1	The right to copy	78
A.2	Identification of the DUT pro forma for Home Gateway	78
A.3	Implementation Conformance Statement (ICS) pro forma for Home Gateway	78
A.4	Implementation eXtra Information for Testing (IXIT) pro forma for Home Gateway	78
Anne	ex B (informative): Matching tables for Home Gateway	83
B.1	Overview of required IXIT entries per provision for Home Gateway	83
B.2	Overview of required test groups per provision for Home Gateway	84
Anne	ex C (informative): Sample IXIT for Home Gateway	88
Anne	ex D (informative): Additional assessment information for Home Gateway	95
D.1	Threat model	95
D.2	Baseline attacker model	95
D.3	Model for a "user with limited technical knowledge"	95
		

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Cyber Security (CYBER).

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

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Introduction

ETSI TS 103 848 [1] specifies security provisions for Home Gateway, which extends those of ETSI EN 303 645 [i.1] in a vertical specific manner.

The present document seeks to contribute to a harmonized approach to assessing the conformance of Home Gateway products against ETSI TS 103 848 [1] using the methodology of the assessment specification ETSI TS 103 701 [2] for ETSI EN 303 645 [i.1].

1 Scope

The present document specifies a conformance assessment methodology for Home Gateway devices of their security risk mitigation and privacy protection measures against ETSI TS 103 848 [1], addressing the mandatory provisions as well as conditions and complements of the standard by defining test cases and assessment criteria for each provision. The methodology is fully adapted from ETSI TS 103 701 [2], clause 4.3 assessment procedure. Therewith, the ICS of phase 2 defines the applicability of each test, while the present document defines the according IXIT of phase 3. In other words, for the present document, each teststep is worded as "shall" since its applicability is defined in the ICS based on the ICS pro forma in clause A.3. The present document covers the modifications and additions on provisions made in ETSI TS 103 848 [1] and updates the previous version ETSI TS 103 928 [i.2].

The present document intends to support suppliers or implementers of Home Gateway products in first-party assessment (self-assessment), user organizations in second party assessment, independent testing organizations in third party assessment and certification and conformance declaration scheme owners in operating harmonized schemes. Defining a certification or conformance declaration scheme is out of scope of the present document.

Multi-medium or highly targeted/sophisticated attacks and thus the invasive analysis of hard- and software modules is out of scope of the present document. The Test Scenarios (TSOs) are targeting basic effort regarding test depth and test circumference in accordance with ETSI TS 103 848 [1] which addresses a baseline security level.

Due to the heterogeneity of Home Gateway devices, ETSI TS 103 848 [1] and therefore the associated test groups in the present document are formulated in a generic manner. Thus, the present document does not describe specific tools or detailed step-by-step instructions. The test cases are intended to be performed by competent bodies that have the expertise to derive a suitable test plan.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found in the ETSI docbox.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] <u>ETSI TS 103 848</u>: "Cyber Security for Home Gateways; Security Requirements as vertical from Consumer Internet of Things".
- [2] <u>ETSI TS 103 701</u>: "CYBER; Cyber Security for Consumer Internet of Things: Conformance Assessment of Baseline Requirements".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1]	ETSI EN 303 645: "CYBER; Cyber Security for Consumer Internet of Things: Baseline Requirements".
[i.2]	ETSI TS 103 928: "Cyber Security (CYBER); Cyber Security for Home Gateways; Conformance Assessment of Security Requirements as vertical from Consumer Internet of Things".
[i.3]	ETSI TR 103 621: "Guide to Cyber Security for Consumer Internet of Things".
[i.4]	NIST SP 800-90B: "Recommendation for the Entropy Sources Used for Random Bit Generation".
[i.5]	ETSI TS 119 312: "Electronic Signatures and Infrastructures (ESI); Cryptographic Suites".
[i.6]	<u>SOG-IS Agreed Cryptographic Mechanisms</u> : "SOG-IS Crypto Evaluation Scheme Agreed Cryptographic Mechanisms".
[i.7]	<u>IEEE Std 802.11TM-2020</u> : "IEEE Standard for Information Technology Telecommunications and Information Exchange between Systems Local and Metropolitan Area Networks Specific Requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications".
[i.8]	IEEE Std 802.11b™-1999: "IEEE Standard for Information Technology Telecommunications and Information Exchange between Systems Local and Metropolitan Networks - Specific Requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher Speed Physical Layer (PHY) Extension in the 2.4 GHz Band".
[i.9]	<u>IEEE Std 802.11gTM-2003</u> : "IEEE Standard for Information Technology Local and Metropolitan Area Networks Specific Requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Further Higher Data Rate Extension in the 2.4 GHz Band".
[i.10]	IEEE Std 802.11n TM -2009: "IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC)and Physical Layer (PHY) Specifications Amendment 5: Enhancements for Higher Throughput".
[i.11]	<u>IEEE Std 802.11axTM-2021</u> : "IEEE Standard for Information TechnologyTelecommunications and Information Exchange between Systems Local and Metropolitan Area NetworksSpecific Requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications Amendment 1: Enhancements for High-Efficiency WLAN".
[i.12]	ETSI TS 103 645: "CYBER; Cyber Security for Consumer Internet of Things: Baseline Requirements".

3 Definition of terms, symbols and abbreviations

3.1 Terms

NOTE:

For the purposes of the present document, the terms given in ETSI TS 103 848 [1] apply.

Reference [i.12] is mentionned in Figure 1.

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI TS 103 848 [1] and ETSI TS 103 701 [2] apply.

4 Conformance assessment methodology

4.1 Overview and document structure

4.1.0 General overview of the present document

Clause 4.2 describes the relevant roles and objects for the conformance assessment procedure.

Clause 4.3 describes the assessment procedure.

Clause 4.4 describes how to declare the conformity of the Home Gateway device to the provisions of ETSI TS 103 848 [1] in the Implementation Conformance Statement (ICS).

Clause 4.5 describes how to declare the corresponding security measures in the Implementation eXtra Information for Testing (IXIT) using IXIT pro forma.

Clause 4.6 describes the details for how to assign verdicts for test cases, test groups and finally, how to assign an overall verdict.

Clause 4.7 describes how to use external evidences instead of performing test groups to determine the conformance to a provision.

Clause 4.8 highlights different aspects that assessment schemes typically address in addition of the content provided in the present document.

Clause 5 contains the TSOs for Home Gateway, where each TSO addresses a set of provisions from ETSI TS 103 848 [1] and is composed of a set of test groups that describe the assessment for a single provision. Each test group is composed of a description of its objective and a set of test cases, where each test case describes how to assess a specific aspect of the corresponding provision. The number of the test case is appended to the test group number (e.g. Test case 5.1-3-2 for the second test case in Test group 5.1-3). Typically, the test cases distinguish two aspects:

- conceptual: assessing conformity of the IXIT against the requirements of the provision (conformity of design);
 and
- functional: assessing conformity of the DUT functionality, their relation to associated services or development/management processes against the requirements of the provision (conformity of implementation).

Each test case is composed of a description of its purpose, a set of indivisible **Test units** and criteria for generating a test case verdict. The TSOs and test groups mirror the structure and naming of the provisions.

Figure 1 illustrates the relation between ETSI TS 103 848 [1] and the present document with respect to a conformance assessment process and the relation to ETSI EN 303 645 [i.1] and ETSI TS 103 701 [2]. ETSI TS 103 848 [1] contains provisions concerning cyber security for Home Gateway.

NOTE: Terms, examples, notes, definitions and explanations from ETSI TS 103 848 [1] are also valid and therefore not redundantly specified in the present document.

The present document is the basis for conformance assessment against ETSI TS 103 848 [1] and defines the IXIT pro forma. ICS and IXIT are provided by the SO based on the ICS and IXIT pro forma to the TL. The TL uses these documents to derive a test plan.

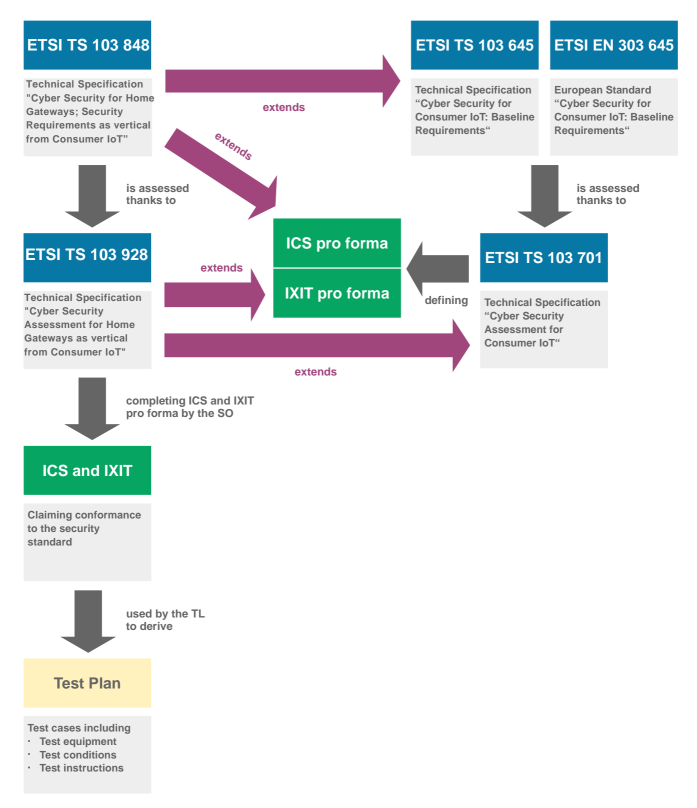


Figure 1: Relations of the present document with respect to a conformance assessment process

4.1.1 Handling of test groups

Each provision in ETSI EN 303 645 [i.1] corresponds to a test group in ETSI TS 103 701 [2]. ETSI TS 103 848 [1] contains modified and/or added provisions based on ETSI EN 303 645 [i.1], which correspond respectively to a test group in the present document.

Some modifications in ETSI TS 103 848 [1] do not imply a replacement of the original provision from ETSI EN 303 645 [i.1] so that the corresponding test group from ETSI TS 103 701 [2] is still applicable. The present document lists the corresponding test groups that are applicable for mandatory provisions of ETSI TS 103 848 [1] in Table B.1. This table contains all provisions of the ICS.

4.1.2 Handling of IXIT entries

The following three bullet points explain how IXIT entries are handled in the present document based on the modified or added provisions in ETSI TS 103 848 [1]:

- An existing IXIT entry (as defined in ETSI TS 103 701 [2]) is modified and added to an existing IXIT table or list from ETSI TS 103 701 [2].
- A new IXIT entry is created and added to an existing table or list from ETSI TS 103 701 [2].

NOTE: In both cases - modifying and adding an existing IXIT entry to an existing IXIT table or list from ETSI TS 103 701 [2] or adding a new IXIT entry to an existing IXIT table or list from ETSI TS 103 701 [2] - the corresponding IXIT table or list from ETSI TS 103 701 [2] is still valid. More precisely, this means that there is no IXIT entry and/or IXIT table or list from ETSI TS 103 701 [2] that is replaced as in both cases the new IXIT entries are simply added. For test groups and Table B.1 in the present document referring to added IXIT entries, all references are adapted accordingly to cover the new entries.

• A new table or list is added including the corresponding IXIT entries.

4.1.3 Naming conventions

The test group names within the TSOs in the present document are aligned with the provision names in ETSI TS 103 848 [1].

New IXIT entries defined in the present document are labelled with "(added)".

4.2 Roles and objects

4.2.1 Device Under Test (DUT)

The text in clause 4.2.1 of ETSI TS 103 701 [2] also applies in the present document.

4.2.2 Supplier Organization (SO)

The text in clause 4.2.2 of ETSI TS 103 701 [2] also applies in the present document except for the fact that the SO requests a specific DUT to be tested against the provisions of ETSI TS 103 848 [1].

4.2.3 Test Laboratory (TL)

The text in clause 4.2.3 of ETSI TS 103 701 [2] also applies in the present document except for the fact that the reference to ETSI EN 303 645 [i.1] is to be replaced by the reference to ETSI TS 103 848 [1].

4.3 Assessment procedure

The text in clause 4.3 of ETSI TS 103 701 [2] also applies in the present document except for the fact that the reference to ETSI EN 303 645 [i.1] is to be replaced by the reference to ETSI TS 103 848 [1].

In addition, the ICS form is in Annex B of ETSI TS 103 848 [1] and the matching table listing required IXIT entries for each provision (see Table B.1) is in Annex B of the present document.

4.4 Implementation Conformance Statement (ICS)

The text in clause 4.4 of ETSITS 103 701 [2] also applies in the present document except for the fact that the reference to ETSIEN 303 645 [i.1] is to be replaced by the reference to ETSITS 103 848 [1].

In addition, the ICS form is in Annex B of ETSI TS 103 848 [1].

4.5 Implementation eXtra Information for Testing (IXIT)

The text in clause 4.5 of ETSI TS 103 701 [2] also applies in the present document.

The matching table listing required IXIT entries for each provision (see Table B.1) is in Annex B of the present document.

4.6 Assignment of verdicts

The text in clause 4.6 of ETSI TS 103 701 [2] also applies in the present document.

4.7 Usage of external evidences

The text in clause 4.7 of ETSI TS 103 701 [2] also applies in the present document.

4.8 Assessment scheme amendments

The text in clause 4.8 of ETSI TS 103 701 [2] also applies in the present document except for the fact that the reference to ETSI EN 303 645 [i.1] is to be replaced by the reference to ETSI TS 103 848 [1] and the reference to ETSI TS 103 701 [2] is to be replaced by the present document, respectively.

5 Test groups for adapted cyber security and data protection provisions for Home Gateway

5.0 TSO 4: Reporting implementation

5.0.1 Test group HG 4-1 (extended)

5.0.1.0 Test group objective

The present Test group HG 4-1 (extended) has the same objective as the Test group 4-1 in ETSI TS 103 701 [2]. The only difference is given by the fact that the present Test group HG 4-1 (extended) addresses the provision 4-1 (extended) of ETSI TS 103 848 [1] instead of the provision 4-1 of ETSI EN 303 645 [i.1].

5.0.1.1 Test case HG 4-1-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the justifications for recommendations that are considered to be not applicable for or not fulfilled by the DUT.

Test units

a) The TL **shall** check whether a justification is given in the ICS for each recommendation that is considered to be not applicable for or not fulfilled by the DUT.

The verdict PASS is assigned if:

- a justification is given for every recommendation that is considered to be not applicable for the DUT; and
- a justification is given for every recommendation that is considered to be not fulfilled by the DUT.

The verdict FAIL is assigned otherwise.

5.1 TSO 5.1: No universal default passwords

5.1.1 Test group HG 5.1-1 (extended)

5.1.1.0 Test group objective

The test group addresses the provision HG 5.1-1 (Extended).

This test group addresses the Wi-Fi® or administrator passwords preconfigured in factory default.

5.1.1.1 Test case HG 5.1-1 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the uniqueness of preconfigured passwords in factory default state.

Test units

a) For each authentication mechanism concerning Wi-Fi® or administrator (i.e. an administrator that performs management actions on the HG) in IXIT 1-AuthMech using factory default preconfigured passwords according to "Authentication Factor", the TL **shall** assess whether the generation mechanism in "Password Generation Mechanism" ensures that each password is unique per device.

Assignment of verdict

The verdict PASS is assigned if:

• each factory default preconfigured password of a password-based authentication mechanism being used, is unique per device.

The verdict FAIL is assigned otherwise.

5.1.1.2 Test case HG 5.1-1 (extended)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the uniqueness of preconfigured passwords in factory default state.

Test units

a) For each authentication mechanism concerning Wi-Fi® or administrator (i.e. an administrator that performs management actions on the HG) in IXIT 1-AuthMech using preconfigured passwords according to "Authentication Factor", the TL **shall** functionally assess whether the generation mechanism is plausibly implemented in accordance to the description in "Password Generation Mechanism".

NOTE: The TL is required to assess whether at least two DUT samples use different pre-configured password.

More samples may increase the accuracy of the assessment. The TL may reset the DUT to factory setting to ensure that the password is default one.

The verdict PASS is assigned if:

 for each preconfigured password there is no indication, that its generation differs from the generation mechanism described in the IXIT.

The verdict FAIL is assigned otherwise.

5.1.2 Test group HG 5.1-4 (extended)-a

5.1.2.0 Test group objective

The present Test group HG 5.1-4 (extended)-a has the same content as the Test group 5.1-4 in ETSI TS 103 701 [2]. The only difference is given by the fact that the present Test group HG 5.1-4 (extended)-a in combination with Test group HG 5.1-4 (extended)-b and Test group HG 5.1-4 (extended)-c addresses the provision HG 5.1-4 (extended) a, b and c of ETSI TS 103 848 [1] instead of the provision 5.1-4 of ETSI EN 303 645 [i.1].

5.1.2.1 Test case HG 5.1-4 (extended)-a-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the capability to set the password in Wi-Fi® based on authentication mechanisms.

Test units

a) The TL **shall** assess whether the authentication mechanism in IXIT 1-AuthMech where "Description" indicates that the mechanism is used for user authentication with Wi-Fi[®], the resource of "Documentation of Change Mechanisms" in IXIT 2-UserInfo contains description of Wi-Fi[®] password changing mechanism.

Assignment of verdict

The verdict PASS is assigned if:

• for each Wi-Fi® authentication mechanism the published resource contains Wi-Fi® password changing guidance.

The verdict FAIL is assigned otherwise.

5.1.3 Test group HG 5.1-4 (extended)-b

5.1.3.0 Test group objective

The present Test group HG 5.1-4 (extended)-b has the same content as the Test group 5.1-4 in ETSI TS 103 701 [2]. The only difference is given by the fact that the present Test group HG 5.1-4 (extended)-b in combination with Test group HG 5.1-4 (extended)-a and Test group HG 5.1-4 (extended)-c addresses the provision HG 5.1-4 (extended) a, b and c of ETSI TS 103 848 [1] instead of the provision 5.1-4 of ETSI EN 303 645 [i.1].

5.1.3.1 Test case HG 5.1-4 (extended)-b-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the mechanisms to change the Wi-Fi® password.

Test units

a) The TL **shall** assess whether the authentication mechanism in IXIT 1-AuthMech where "Description" indicates that the mechanism is used for user authentication with Wi-Fi®, the resource of "Documentation of Change Mechanisms" in IXIT 2-UserInfo considers the mechanism and describes how to change the Wi-Fi® password for the mechanism in a manner that is understandable for a user with limited technical knowledge (see clause D.3).

The verdict PASS is assigned if:

• for each Wi-Fi® authentication mechanism the published resource describes how to change the Wi-Fi® password with a simple mechanism.

The verdict FAIL is assigned otherwise.

5.1.3.2 Test case HG 5.1-4 (extended)-b-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of each mechanism to change the Wi-Fi® password.

Test units

- a) The TL **shall** perform a change of each Wi-Fi[®] password for the user authentication mechanism with Wi-Fi[®] in IXIT 1-AuthMech as documented in the resource from "Documentation of Change Mechanisms" in IXIT 2-UserInfo.
- b) The TL **shall** functionally assess whether changing the Wi-Fi® password was successful.

Assignment of verdict

The verdict PASS is assigned if:

• each mechanism for the user to change the Wi-Fi® password for user authentication mechanisms works as described.

The verdict FAIL is assigned otherwise.

5.1.4 Test group HG 5.1-4 (extended)-c

5.1.4.0 Test group objective

The present Test group HG 5.1-4 (extended)-c has the same content as the Test group 5.1-4 in ETSI TS 103 701 [2]. The only difference is given by the fact that the present Test group HG 5.1-4 (extended)-c in combination with Test group HG 5.1-4 (extended)-a and Test group HG 5.1-4 (extended)-b addresses the provision HG 5.1-4 (extended) a, b and c of ETSI TS 103 848 [1] instead of the provision 5.1-4 of ETSI EN 303 645 [i.1].

5.1.4.1 Test case HG 5.1-4 (extended)-c-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of each mechanism to change the administrator password.

Test units

a) The TL **shall** assess whether IXIT 1-AuthMech contains the description of the authentication mechanism used for administrator authentication according to the "Description" entry of the table, and whether the resource of "Documentation of Change Mechanisms" in IXIT 2-UserInfo considers the mechanism and describes how to change the administrator password in a manner that is understandable for a user with limited technical knowledge (see clause D.3).

Assignment of verdict

The verdict PASS is assigned if:

• for the administrator authentication mechanism the published resource describes how to change the administrator password with a simple mechanism.

The verdict FAIL is assigned otherwise.

5.1.4.2 Test case HG 5.1-4 (extended)-c-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of each mechanism to change the administrator password.

Test units

- a) The TL **shall** perform a change of the administrator password for each administrator authentication mechanism in IXIT 1-AuthMech as documented in the resource from "Documentation of Change Mechanisms" in IXIT 2-UserInfo.
- b) The TL **shall** functionally assess whether changing the administrator password was successful.

Assignment of verdict

The verdict PASS is assigned if:

 the mechanisms for the user to change the administrator password for user authentication mechanisms work as described.

The verdict FAIL is assigned otherwise.

5.1.5 Test group HG 5.1-5 (refined)

The present Test group HG 5.1-5 (refined) has the same content as the Test group 5.1-5 in ETSI TS 103 701 [2]. The only difference is given by the fact that the present Test group HG 5.1-5 (refined) addresses the mandatory provision HG 5.1-5 (refined) of ETSI TS 103 848 [1] instead of the conditional provision 5.1-5 of ETSI EN 303 645 [i.1].

5.2 TSO 5.3: Keep software updated

5.2.1 Test group HG 5.3-1 (extended)-a

5.2.1.0 Test group objective

The test group addresses the provision HG 5.3-1 (extended)-a.

This test group addresses the components that are not updatable.

5.2.1.1 Test case HG 5.3-1 (extended)-a-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of components that are not updateable.

Test units

- a) For each software component in IXIT 6-SoftComp with an empty list in "Update Mechanism", the TL **shall** assess whether it has been noted and indicated in the resource from "Publication of Non-Updatable" in IXIT 2-UserInfo.
- b) For each software component noted and indicated in "Publication of Non-Updatable", the TL **shall** assess whether the manufacture justifications for these un-updateable software components are sufficient to justify the design and assignment as un-updateable SW.

NOTE: Sufficient means that the choices of the un-updateable SW components made by the manufacture are reasonably acceptable to the TL according to the justifications.

The verdict PASS is assigned if:

- each software component in IXIT 6-SoftComp with an empty list in "Update Mechanism" has been noted and indicated in "Publication of Non-Updatable" (i.e. each SW component of the HG is assigned either on the updateable or on the not-updateable list of components); and
- for each not-updatable software component, the TL confirms the sufficiency of the given justification as not updatable SW component.

The verdict FAIL is assigned otherwise.

5.2.2 Test group HG 5.3-1 (extended)-b

5.2.2.0 Test group objective

The test group addresses the provision HG 5.3-1 (extended)-b.

This test group addresses the software version control for HG update.

5.2.2.1 Test case HG 5.3-1 (extended)-b-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the software version control for HG update.

Test units

a) The TL **shall** assess that for each operation of the update mechanism in IXIT 7-UpdMech, the software version control in the update mechanism verifies that the version of a provided software update has proven being valid, prior to installation according to the "Description" and the corresponding "Cryptographic Details".

EXAMPLE: The simplest form of version control is to check that the update provides software that has a higher version number than the currently installed software.

Assignment of verdict

The verdict PASS is assigned if:

• it is confirmed that each operation of the software version control mechanism described in update mechanism in IXIT 7-UpdMech verifies that the version of the software provided by the update has proven being valid prior to installation.

The verdict FAIL is assigned otherwise.

5.2.2.2 Test case HG 5.3-1 (extended)-b-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the version control for HG update.

Test units

a) For each update mechanism in IXIT 7-UpdMech, the TL **shall** perform an update with an invalid software version, but with a correct signature in order to test the rejection of invalid versions based on the "Description" and "Initiation and Interaction". Thereby, the TL has to ensure that the rejection of the update is for the reason of an invalid version number, and not for an integrity violation by the modified version number.

EXAMPLE: The TL can attempt to update the DUT with out-of-date software from manufacturer to check whether the software was rejected.

The verdict PASS is assigned if:

- each version control within the update mechanism in IXIT 7-UpdMech can successfully validate the version of the software provided by the update; and
- version control effectively prevents installation of the old version software update.

The verdict FAIL is assigned otherwise.

5.2.3 Test group HG 5.3-2 (refined)

The present Test group HG 5.3-2 (refined) has the same content as the Test group 5.3-2 in ETSI TS 103 701 [2]. The only difference is that the present Test group HG 5.3-2 (refined) addresses the mandatory provision HG 5.3-2 (refined) of ETSI TS 103 848 [1] instead of the conditional provision 5.3-2 of ETSI EN 303 645 [i.1].

5.2.4 Test group HG 5.3-5 (refined)

5.2.4.1 Test group objective

The test group addresses the provision HG 5.3-5 (refined).

The focus of the provision is on the ability to check for security updates for the software of the DUT. This case is given if the check for updates is activated by default and each software component is updatable with at least one update mechanism checking for security updates after initialization and then at least daily.

5.2.4.2 Test case HG 5.3-5 (refined)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the update mechanisms concerning the checks for available security updates after initialization and then at least daily and its activation by default.

Test units

- a) For each software component in IXIT 6-SoftComp, the TL **shall** assess whether at least one "Update Mechanism" is described in IXIT 7-UpdMech, that checks the availability of security updates according to the schedule for querying for security updates in "Update Checking":
 - a. after initialization; and
 - b. at least daily.

NOTE: Examples for non-updateable software-components are given in EXAMPLE 1 and EXAMPLE 2 in test case 5.3-1-1 in [2].

b) For each update mechanism in IXIT 7-UpdMech which is referenced by IXIT 6-SoftComp, the TL shall assess whether "Initiation and Interaction" indicates that the check is performed by default.

Assignment of verdict

The verdict PASS is assigned if every software component is covered by at least one update mechanism, where:

- the checking of the availability of software updates is triggered by the DUT itself; and
- the availability of software updates is checked after initialization of the DUT; and
- the availability of software updates is checked at least daily; and
- the mechanism to check for software updates is activated by default.

The verdict FAIL is assigned otherwise.

5.2.4.3 Test case HG 5.3-5 (refined)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the update mechanisms concerning the checks for available security updates after initialization and then at least daily and its activation by default.

Test units

- a) For each update mechanism in IXIT 7-UpdMech, which is referenced by IXIT 6-SoftComp and that is not a centrally ISP-administrated HG device, the TL shall functionally check whether the update functionality is enabled in the default state of the DUT.
- b) For each update mechanism in IXIT 7-UpdMech, which is referenced by IXIT 6-SoftComp and that is not a centrally ISP-administrated HG device, the TL shall functionally check whether the check for security updates is done after initialization and then at least daily.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT is configured to search for security updates by default; and
- the DUT searches for security updates after initialization and then at least daily.

The verdict FAIL is assigned otherwise.

5.2.5 Test group HG 5.3-6 (extended)

5.2.5.1 Test group objective

The test group addresses the provision HG 5.3-6 (extended).

This test group addresses the default state of the update functionality and the ability to configure it.

5.2.5.2 Test case HG 5.3-6 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the configuration and the default state of update functionality.

Test units

- a) For each update mechanism in IXIT 7-UpdMech that a not ISP-administrated HG device supports, the TL shall check whether the update functionality is enabled by default according to "Configuration".
- b) For each update mechanism in IXIT 7-UpdMech that a not ISP-administrated HG device supports, the TL **shall** check whether it provides the user with the ability to configure its deactivation and its automation (e.g. enable, disable, or postpone the automatic installation of security updates) according to "Configuration" in IXIT 7-UpdMech.

Assignment of verdict

The verdict PASS is assigned if:

• the DUT supports update functionality which is enabled in the default state and for all update mechanisms the user is provided with the ability to configure its deactivation and its automation.

The verdict FAIL is assigned otherwise.

5.2.5.3 Test case HG 5.3-6 (extended)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the configuration and the default state of update functionality.

Test units

- a) For each update mechanism in IXIT 7-UpdMech that a not ISP-administrated HG device supports, the TL **shall** functionally check whether the update functionality is enabled in the default state of the DUT.
- b) For each update mechanism in IXIT 7-UpdMech that a not ISP-administrated HG device supports, the TL shall perform a modification of the configuration as described in "Configuration" and assess whether the user is provided with the ability to configure its deactivation and its automation (e.g. enable, disable, or postpone the automatic installation of security updates).

Assignment of verdict

The verdict PASS is assigned if:

• the DUT supports update functionality which is enabled in the default state and for all update mechanisms the user can successfully modify the configuration as described.

The verdict FAIL is assigned otherwise.

5.2.6 Test group HG 5.3-9 (promoted)-a

The present Test group HG 5.3-9 (promoted)-a addresses the provision HG 5.3-9 (promoted)-a of ETSI TS 103 848 [1] which is a promoted provision to clause 5.3 of ETSI EN 303 645 [i.1].

This test group assesses the authenticity and integrity of software updates. Test group 5.3-9 from ETSI TS 103 701 [2] can be reused.

5.2.7 Test group HG 5.3-9 (extended)-b

5.2.7.1 Test group objective

The test group addresses the Provision HG 5.3-9 (extended)-b.

Authentication in this context means to have evidence that a software update stems from the true origin and not from another malicious source. Successful verification means that its integrity is proven, confirming that the received software update is exactly equal to the original before sending.

Verification of integrity means the demonstration that the software update is not tampered.

The assessment focuses on the verification of authenticity and integrity prior to the installation of the software update.

5.2.7.2 Test case 5.3-9 (extended)-b-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the verification of software updates concerning authenticity and integrity.

Test units

a) For each update mechanism in IXIT 7-UpdMech, the TL **shall** assess whether the authenticity of software updates is suitably verified according to "Security Guarantees" and the corresponding "Cryptographic Details" prior to the installation.

NOTE 1: There are different ways to verify the authenticity of a software update in regard to its source.

- NOTE 2: The verification of authenticity by the DUT serves primarily for the rejection of integrity violated software updates stemming from other sources than the allowed.
- b) For each update mechanism in IXIT 7-UpdMech, the TL **shall** assess whether the integrity of software updates is suitably verified according to "Security Guarantees" and the corresponding "Cryptographic Details".
- NOTE 3: The validation of integrity by the DUT serves primarily for the detection of injected malicious code, faults and other violations of integrity in a correctly chosen software update.

The verdict PASS is assigned if:

- each update mechanism is effective for the verification of the authenticity of each software update; and
- each update mechanism is effective for the verification of the integrity of each software updates.

The verdict FAIL is assigned otherwise.

5.2.7.3 Test case 5.3-9 (extended)-b-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the verification of software updates concerning authenticity and integrity.

Test units

For each update mechanism in IXIT 7-UpdMech, the TL **shall** apply all **Test units** as specified in the Test Case HG 7.3-1 (added) and Test Case HG 7.3-7 (added) to each one of the update mechanisms.

Assignment of verdict

The verdict PASS is assigned if:

• the authenticity and integrity are effectively verified.

The verdict FAIL is assigned otherwise.

5.2.8 Test group HG 5.3-11(refined)

5.2.8.1 Test group objective

The test group addresses the provision HG 5.3-11 (refined).

This test group addresses the ability of the HG to inform the local or remote administrator about an software update in a recognizable and apparent manner and with information on the risks mitigated by this update.

5.2.8.2 Test case HG 5.3-11 (refined)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the method and content of information for the local and remote administrator about required security updates.

Test units

- a) For each update mechanism in IXIT 7-UpdMech the TL **shall** assess whether the method to inform the local or remote administrator about the availability of required security updates is recognizable and apparent according to "User Notification".
- EXAMPLE 1: A notification via user interface, push message, e-mail is acknowledged.
- EXAMPLE 2: A sufficiently sized pop-up window using short and understandable language is apparent.

b) For each update mechanism in IXIT 7-UpdMech the TL shall assess whether the user notification on required security updates includes information about the risks mitigated by the update according to "User Notification".

Assignment of verdict

The verdict PASS is assigned if for all update mechanisms:

- the method to inform the local or remote administrator about required security updates is recognizable and apparent; and
- the notification on required security updates includes information about the risks mitigated by the update.

The verdict FAIL is assigned otherwise.

5.2.9 Test group HG 5.3-16 (extended)

5.2.9.1 Test group objective

The test group addresses the provision HG 5.3-16 (extended).

This test group addresses the access control of the software version numbers for different users from different interfaces.

5.2.9.2 Test case HG 5.3-16 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the access control of the software version numbers for different users connected from different interfaces.

Test units

- a) The TL **shall** assess with the provided user guidance and other technical "description" whether the software version numbers of the DUT can be retrieved by an administrator (i.e. local administrator from LAN or remote administrator from WAN) according to "Software Version Numbers" in IXIT 2-UserInfo.
- b) The TL **shall** assess with the provided user guidance and other technical "description" whether the software version numbers of the DUT can be retrieved by an authenticated user on the LAN according to "Software Version Numbers" in IXIT 2-UserInfo.
- c) The TL **shall** assess with the provided user guidance and other technical "description" whether the software version numbers of the DUT can be retrieved by any other user role, if existing, and from guest Wi-Fi[®] according to "Software Version Numbers" in IXIT 2-UserInfo.

Assignment of verdict

The verdict PASS is assigned if:

• The access control policy ensures that only the administrator and authenticated user on the LAN, with the exception of Wi-Fi® guests, can retrieve the software version numbers.

The verdict FAIL is assigned otherwise.

Table 1: Ability to retrieve the software version numbers after authentication

User Interface	LAN	WAN	Guest Wi-Fi®
administrator	\checkmark	\checkmark	×
other users	\checkmark	N/A	×
MOTE TI (I (I			

NOTE: The authentication enforced on administrators and other users refers to the login check of the device management system/GUI, not the built-in mechanism of Wi-Fi[®] (e.g. WPA2).

5.2.9.3 Test case HG 5.3-16 (extended)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the access control of the software version numbers for different users connected from different interfaces.

Test units

- a) The TL **shall** functionally assess whether the software version numbers of the DUT can be retrieved by an administrator (i.e. local administrator from LAN or remote administrator from WAN) according to "Software Version Numbers" in IXIT 2-UserInfo.
- b) The TL **shall** functionally assess whether the software version numbers of the DUT can be retrieved by an authenticated user on the LAN according to "Software Version Numbers" in IXIT 2-UserInfo.
- c) The TL **shall** functionally assess whether the software version numbers of the DUT can be retrieved by any other user role, if existing, and from Guest Wi-Fi® according to "Software Version Numbers" in IXIT 2-UserInfo.

Assignment of verdict

The verdict PASS is assigned if:

 the software version numbers can exclusively be retrieved by an administrator or an authenticated user on the LAN, and that it cannot be retrieved by any other user role, if existing, and from users on a Wi-Fi[®] guest network.

The verdict FAIL is assigned otherwise.

5.3 TSO 5.5: Communicate securely

5.3.1 Test group HG 5.5-4 (extended)-a

5.3.1.1 Test group objective

This test group addresses the provision HG 5.5-4 (extended)-a of ETSI TS 103 848 [1] which is an extended provision to clause 5.5 of ETSI EN 303 645 [i.1].

5.3.1.2 Test case HG 5.5-4 (extended)-a-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the ability of the HG to effectively utilize TLS for secure device management via a web-portal by the local administrator.

Test units

a) For each communication mechanism in IXIT 11-ComMech where "Description" indicates the possibility for device management via a web-portal by the local administrator, the TL **shall** check whether "Cryptographic Details" describes the usage of TLS.

Assignment of verdict

The verdict PASS is assigned if:

each connection for device management via a web-portal supports TLS.

The verdict FAIL is assigned otherwise.

5.3.1.3 Test case HG 5.5-4 (extended)-a-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the ability of the HG to effectively utilize TLS for secure device management via a web-portal by the local administrator.

Test units

a) For each communication mechanism in IXIT 11-ComMech where "Description" indicates the possibility for device management via a web-portal by the local administrator, the TL shall functionally check whether the connection is secured by TLS.

Assignment of verdict

The verdict PASS is assigned if:

• each connection for device management via a web-portal supports TLS.

The verdict FAIL is assigned otherwise.

5.3.2 Test group HG 5.5-4 (extended)-b

5.3.2.1 Test group objective

This test group addresses the provision HG 5.5-4 (extended)-b of ETSI TS 103 848 [1] which is an extended provision to clause 5.5 of ETSI EN 303 645 [i.1].

5.3.2.2 Test cases HG 5.5-4 (extended)-b-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the ability of the HG to effectively utilize TLS with mutual authentication, using a pre-installed device certificate for the NMS and remote device management by the ISP-administrator.

Test units

- For each communication mechanism in IXIT 11-ComMech where "Description" indicates the possibility for device management via a NMS or remotely by the ISP-administrator, the TL **shall** check, that:
 - 1) "Cryptographic Details" describes the usage of TLS with mutual authentication using a pre-installed device certificate; and
 - 2) IXIT 10-SecParam describes the pre-installed device certificate which is used by this communication mechanism

Assignment of verdict

The verdict PASS is assigned if:

• each connection for device management via a NMS or remotely by the ISP-administrator supports TLS with mutual authentication using a pre-installed device certificate.

The verdict FAIL is assigned otherwise.

5.3.2.3 Test case HG 5.5-4 (extended)-b-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the ability of the HG to effectively utilize TLS with mutual authentication using a pre-installed device certificate for the NMS and remote device management by the ISP-administrator.

Test units

a) For each communication mechanism in IXIT 11-ComMech, where "Description" indicates the possibility for device management via a NMS or remotely by the ISP-administrator, the TL **shall** functionally check whether the connection is secured by TLS with mutual authentication using a pre-installed device certificate.

Assignment of verdict

The verdict PASS is assigned if:

- each connection for device management via a NMS or remotely by the ISP-administrator supports TLS with mutual authentication using a pre-installed device certificate; and
- the pre-installed device certificate is unique per device identity.

The verdict FAIL is assigned otherwise.

5.4 TSO 5.6: Minimize exposed attack surfaces

5.4.1 Test group HG 5.6-1 (extended)

5.3.1.0 Test group objective

The present Test group HG 5.6-1 (extended) addresses the provision HG 5.6-1 (extended) of ETSI TS 103 848 [1] which is an extended provision to clause 5.6 of ETSI EN 303 645 [i.1].

This test group assesses the default setting of guest Wi-Fi® if the DUT support it.

5.4.1.1 Test case HG 5.6-1 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the default setting of the Guest Wi-Fi® functionality.

Test units

- a) The TL **shall** assess whether IXIT 13-SoftServ contains a description of Guest Wi-Fi[®] functionality.
- b) The TL **shall** assess whether the "Default Settings" of each Guest Wi-Fi® functionality provided in IXIT 13-SoftServ or other documentations indicates the functionality is disabled by default.

Assignment of verdict

The verdict PASS is assigned if:

- the HG support Guest Wi-Fi® functionality; and
- for the Guest Wi-Fi® functionality, the claimed IXIT table indicates it is disabled by default.

The verdict FAIL is assigned otherwise.

5.4.1.2 Test case HG 5.6-1 (extended)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the Guest Wi-Fi® functionality.

Test units

a) The TL shall functionally assess whether each Guest Wi-Fi® functionality provided in IXIT 13-SoftServ "Default Settings" is implemented according to the IXIT documentation. If multiple Guest(s) Wi-Fi® are supported, all of them shall be tested.

The verdict PASS is assigned if:

• for each Guest Wi-Fi® functionality, there is no indication that the implementation of the default settings differs from its IXIT documentation.

The verdict FAIL is assigned otherwise.

5.4.2 Test group HG 5.6-5 (promoted)

The present Test group HG 5.6-5 (promoted) addresses the provision HG 5.6-5 (promoted) of ETSI TS 103 848 [1] which is a promoted provision to clause 5.9 of ETSI EN 303 645 [i.1].

This test group assesses whether only those software services are enabled, that are used or required for the intended use or operation of the HG. Test group 5.6-5 from ETSI TS 103 701 [2] can be reused.

5.4.3 Test group HG 5.6-7 (extended)

5.4.3.1 Test group objective

This test group addresses the provision HG 5.6-7 (extended) of ETSI TS 103 848 [1] which is an extended provision to clause 5.6 of ETSI EN 303 645 [i.1]. This test group only applies if the HG supports installation of third-party applications and plug-ins.

5.4.3.2 Test case HG 5.6-7 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptional assessment of the existence of a container or sandbox for third party applications and plug-in isolation.

Test units

a) The TL **shall** check the "Description" of IXIT 13-SoftServ to judge whether the DUT supports a container or sandbox for third party applications and plug-in isolation.

Assignment of verdict

The verdict PASS is assigned if:

• the DUT supports a container or sandbox for third party applications or plug-in isolation.

The verdict FAIL is assigned otherwise.

5.4.3.3 Test case HG 5.6-7 (extended)-1 (functional)

Test purpose

The purpose of this test case is the functional assessment of the existence of a container or sandbox for third party applications and plug-in isolation.

Test units

- The TL shall assess whether the HG supports a container or a sandbox for third-party applications and plug-in isolation.
- b) The TL **shall** assess whether a containerized or sandboxed application or plug-in is isolated from other third-party applications and plug-ins of the main HG system.

The verdict PASS is assigned if:

- the HG supports a container or sandbox for third party applications and plug-in isolation; and
- the isolation of third party applications works as intended.

The verdict FAIL is assigned otherwise.

5.4.4 Test group HG 5.6-9 (extended)-b

5.4.4.1 Test group objective

This test group addresses the provision HG 5.6-9 (extended)-b. of ETSI TS 103 848 [1] which is an extended provision to clause 5.6 of ETSI EN 303 645 [i.1].

5.4.4.2 Test case HG 5.6-9 (extended)-b-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the use of best-practice programming techniques during the development of the firmware to mitigate tampering, fault and leakage attacks.

Test units

a) The TL **shall** assess whether IXIT 19-SecDev references applied standards for best practice programming techniques to mitigate tampering, fault and leakage attacks on the firmware.

NOTE: An example for a best practice programming technique is given in Annex C, Table C.19 in ETSI TS 103 701 [2].

Assignment of verdict

The verdict PASS is assigned if:

• a description of best practice programming techniques is given.

The verdict FAIL is assigned otherwise.

5.5 TSO 5.7: Ensure software integrity

5.5.1 Test group HG 5.7-1 (extended)

5.5.1.1 Test group objective

The present test group addresses the provision HG 5.7-1 (extended) of ETSI TS 103 848 [1] which is an extended provision to clause 5.7 of ETSI EN 303 645 [i.1].

5.5.1.2 Test case HG 5.7-1 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the existence of any command or API to disable or circumvent the secure boot feature.

Test units

a) The TL **shall** assess whether the "Description" of the secure boot mechanisms in IXIT 20-SecBoot contains information on the deactivation or circumvention of the secure boot feature by another mechanism.

The verdict PASS is assigned if:

• the description of each secure boot mechanisms gives no reason to assume that deactivation is possible.

The verdict FAIL is assigned otherwise.

5.5.2 Test group HG 5.7-2 (extended)

5.5.2.1 Test group objective

The present test group addresses the provision HG 5.7-2 (extended) of ETSI TS 103 848 [1] which is an extended provision to clause 5.7 of ETSI EN 303 645 [i.1].

5.5.2.2 Test case HG 5.7-2 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptional assessment of the secure boot mechanisms of the DUT.

Test units

- a) The TL shall assess whether for each secure boot mechanism in IXIT 20-SecBoot the "Description" or corresponding "Detection Mechanisms" describes the usage of a firmware backup image if the integrity verification fails during the secure booting.
- b) The TL **shall** assess whether for each secure boot mechanism in IXIT 20-SecBoot the "Description" or corresponding "Detection Mechanisms" describes the deactivation of the HG if secure boot using the firmware backup image fails.

Assignment of verdict

The verdict PASS is assigned if:

- each secure boot mechanism describes the usage of a firmware backup image if the integrity verification fails during the secure booting; and
- the HG is deactivated if secure boot using the firmware backup image fails.

The verdict FAIL is assigned otherwise.

5.6 TSO 5.9: Make systems resilient to outages

5.6.1 Test group HG 5.9-2 (promoted)(refined)

The present Test group HG 5.9-2 (promoted)(refined) addresses the provision HG 5.9-2 (promoted)(refined) of ETSI TS 103 848 [1] which is a promoted provision to clause 5.9 of ETSI EN 303 645 [i.1].

This test group assesses the resilience mechanism concerning outages of network and power. Test Group 5.9-2 from ETSI TS 103 701 [2] can be reused.

5.6.2 Test group HG 5.9-3 (extended)

5.6.2.1 Test group objective

This test group addresses the provision HG 5.9-3 (extended).

5.6.2.2 Test cases HG 5.9-3 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the HG's ability to manage unprocessed traffic management packets in order to maintain availability when the HG is overloaded.

Test units

a) The TL **shall** assess whether IXIT 23-ResMech describes a resilience mechanism which is appropriate to avoid impairment of running services, e.g. via buffering unprocessed traffic management packets.

Assignment of verdict

The verdict PASS is assigned if:

• the resilience mechanism is appropriate to buffer unprocessed traffic management packets in order to maintain availability when the HG is overloaded.

The verdict FAIL is assigned otherwise.

5.6.2.3 Test case HG 5.9-3 (extended)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the HG's ability to manage unprocessed traffic management packets in order to maintain availability when the HG is overloaded.

Test units

 The TL shall try to overload the HG via network packets and functionally assess whether the resilience mechanism operate as described in IXIT 23-ResMech.

Assignment of verdict

The verdict PASS is assigned if:

• there is no indication that the operation of the resilience mechanism to manage unprocessed traffic management packets differs from its IXIT documentation.

The verdict FAIL is assigned otherwise.

5.7 TSO 5.12 : Make installation and maintenance of devices easy

5.7.1 Test group HG 5.12-1 (extended)

5.7.1.1 Test group objective

The present test group HG 5.12-1 (extended) addresses the recommended provision HG 5.12-1 (extended) of ETSI TS 103 848 [1] which is an extension of provision 5.12-1 of ETSI EN 303 645 [i.1].

This test group addresses the usage of secure interfaces for remote configuration during initial device setup.

5.7.1.2 Test case HG 5.12-1 (extended)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether only secure interfaces for remote configuration are used for the initial device setup.

Test units

- a) The TL **shall** assess if IXIT 11-ComMech contains a communication mechanism which is used for remote configuration during initial device setup according to the corresponding "Description".
- b) The TL **shall** assess that every communication mechanism used for remote configuration during initial device setup is sufficiently secured according to "Security Guaranties" and "Cryptographic Details".

NOTE: The interfaces are secured if provision 5.5-1 of ETSI EN 303 645 [i.1] is fulfilled for the remote configuration interfaces.

Assignment of verdict

The verdict PASS is assigned if:

• the HG uses secure interfaces for an initial remote setup.

The verdict FAIL is assigned otherwise.

5.7.1.3 Test case HG 5.12-1 (extended)-2 (functionally)

Test purpose

The purpose of this test case is the functional assessment whether only secure interfaces for remote configuration are used for the initial device setup.

Test units

a) The TL shall trigger an initial setup of the HG and functionally assess that all remote configuration interfaces used during initial remote setup are secured.

NOTE: A probing of the line with a protocol analyser may prove that contents are protected from disclosure.

Assignment of verdict

The verdict PASS is assigned if:

• the HG only uses secure interfaces for an initial remote setup.

The verdict FAIL is assigned otherwise.

6 Test Groups for additional cyber security provisions for Home Gateway

6.0 Overview

Additional test groups are defined in the present clause referring to the added provisions in ETSI TS 103 848 [1]. These additional test groups are defined in the following clauses.

6.1 TSO 7.1: No universal default password

6.1.1 Test group HG 7.1-1(added)

6.1.1.1 Test group objective

The test group addresses the provision HG 7.1-1(added).

This test group addresses the supply chain of the product, which should be designed in a way that a leakage of the HG specific credentials is prevented.

6.1.1.2 Test case HG 7.1-1 (added) (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the mechanisms, that are installed, to prevent leakage of HG credentials all over the supply chain.

Test units

a) The TL **shall** assess whether there are mechanisms that prevent a leakage of HG credentials in the complete supply chain of the product as described in IXIT 43-SecSupChain.

Assignment of verdict

The verdict PASS is assigned if:

- the supply chain of the product is completely documented; and
- enough mechanisms that prevent the leakage of HG credentials are met.

The verdict FAIL is assigned otherwise.

6.2 TSO 7.3: Keep software updated

6.2.1 Test group HG 7.3-1 (added)

6.2.1.0 Test group objective

The test group addresses the provision HG 7.3-1 (added).

This test group addresses the pre-installed public verification key of the manufacturer or software provider in the default state.

6.2.1.1 Test case HG 7.3-1 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the pre-installed public verification key of the manufacturer or software provider in the default state.

Test units

a) For each update mechanism in IXIT 7-UpdMech, the TL **shall** conceptually check whether the public verification key was pre-installed by default according to "Cryptographic Details", the corresponding "Security Guarantees" and "Description".

Assignment of verdict

The verdict PASS is assigned if:

• the DUT has the public verification key of the manufacturer or software provider pre-installed in the default state.

The verdict FAIL is assigned otherwise.

6.2.1.2 Test case HG 7.3-1 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the pre-installed public verification key of the manufacturer or software provider in the default state.

Test units

- For each update mechanism in IXIT 7-UpdMech, the TL **shall** devise functional attacks in the default state of the HG to circumvent or abuse the pre-installed manufacturer public key.
- b) The TL **shall** functionally check whether the pre-installed public verification key is effectively used to verify the integrity and signature of the update package to prevent the misuse of software updates.

EXAMPLE: If applicable the TL should try to provide a manipulated update package or an inappropriate signed update package to the DUT. Inappropriate means either the signature was generated with a mismatched private key to the public key, or the signed hash does not meet the SW update package.

Assignment of verdict

The verdict PASS is assigned if:

• the public verification key was pre-installed by default and can effectively verify integrity and signature of the update package to prevent the misuse of software updates.

The verdict FAIL is assigned otherwise.

6.2.2 Test group HG 7.3-2 (added)

6.2.2.1 Test group objective

This test group only applies if the manufacturer of the HG deploys a software provider to host update packages.

This test group addresses the provision HG 7.3-2 (added).

This test group addresses the ability of the HG to update a softwares provider's public key.

6.2.2.2 Test case HG 7.3-2 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the ability of the HG to update a software provider's public key.

Test units

a) The TL shall assess if IXIT 10-SecParam describes a public key which is used to proof the authenticity of a software provider of update packages and if it is possible to update this public key.

Assignment of verdict

The verdict PASS is assigned if:

• the public key of a software provider can be updated.

The verdict FAIL is assigned otherwise.

6.2.3 Test group HG 7.3-3 (added)

6.2.3.1 Test group objective

The present Test group HG 7.3-3 (added) addresses the recommended provision HG 7.3-3 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.3 of ETSI EN 303 645 [i.1].

This test group assesses whether the HG deploys Long-Term Support (LTS) versions of open source OS kernels and applications and make clear the lifetime of each LTS version when using open source software.

6.2.3.2 Test case HG 7.3-3 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of usage of Long-Term Support (LTS) versions of open source OS kernels and applications, when using open source software.

Test units

- a) The TL **shall** assess whether the software listed in "IXIT 36-SoftDep" with a open source "License" is deployed in a LTS-Version or is otherwise supported for an extended time according to "Support".
- NOTE 1: If the open source software developer does not provide extended support, an alternative with additional support should be preferred. If the usage of an alternative software is not feasible or possible, the HG has to make sure that the open source software used stays updated if vulnerabilities become known.
- NOTE 2: Open-source OS kernels and applications are often considered trade secrets or proprietary business assets and, therefore, should remain confidential, accessible only to the designated TL.
- b) The TL **shall** check whether the support period of software listed in "IXIT 36 SoftDep" with a OpenSource "License" is made clear to the consumer with an adequate "User Information", as required in ETSI TS 103 701 [2] IXIT 2-UserInfo 'Support Period'.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT uses only open source kernels and applications software with Long-Term Support; and
- the support periods are made public to the user.

The verdict FAIL is assigned otherwise.

6.2.3.3 Test case HG 7.3-3 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the HG make clear the lifetime of each LTS version when using open source software.

Test units

a) The TL **shall** assess whether the support period of software listed in "IXIT 36-SoftDep" with a OpenSource "License" is made clear to the consumer as described in "User Information", as required in ETSI TS 103 701 [2] IXIT 2 "Support Period".

Assignment of verdict

The verdict PASS is assigned if:

• the support periods are made public to the user.

The verdict FAIL is assigned otherwise.

6.2.4 Test group HG 7.3-4 (added)

6.2.4.0 Test group objective

This test group applies only if the HG is an ISP administrated device.

The test group addresses the provision HG 7.3-4 (added).

This test group addresses the remote configurable update service of the HG and its transparency.

6.2.4.1 Test case HG 7.3-4 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the remote configurable update as ISP administration service and its transparency to the local user.

Test units

- a) The TL **shall** assess whether the update can be made available when required by an ISP-administrator according to "Description" and "Status" in IXIT 13-SoftServ.
- b) The TL **shall** assess whether the update service needs any local user interactions and configurations according to the "Allows Configuration" in IXIT 13-SoftServ.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT has a remote ISP administrated update service which can be configured as required by the ISP-administrator; and
- the ISP administrated update service is enabled by default and needs no local user interactions or configurations.

The verdict FAIL is assigned otherwise.

6.2.4.2 Test case HG 7.3-4 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the remote configurable update as an ISP administration service and its transparency to the local user.

Test units

- a) The TL **shall** trigger a remote update and check whether the update can be performed successfully as configured by the HG.
- b) The TL **shall** check whether the procedure of the update needs any local user interaction.

Assignment of verdict

The verdict PASS is assigned if:

- the update is/was successfully performed and the version of the DUT was successfully upgraded as configured; and
- the procedure of the update is totally transparent to the local user. This includes also HG service-stop and reboot if required for the update.

The verdict FAIL is assigned otherwise.

6.2.5 Test group HG 7.3-5 (added)

6.2.5.1 Test group objective

The present Test group HG 7.3-5 (added) addresses the recommended provision HG 7.3-5 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.3 of ETSI EN 303 645 [i.1].

This test group assesses whether the HG request users' consent during the first time the default configuration is changed, when doing the settings for update.

6.2.5.2 Test cases HG 7.3-5 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment if the HG request user's consent during the first time the default configuration is changed for settings concerning updates.

Test units

a) The TL **shall** assess if IXIT 26-UserDec describes a user decision when changing the default settings for updates.

Assignment of verdict

The verdict PASS is assigned if:

• user's consent is requested during the first time the default configuration is changed, when doing settings for updates.

The verdict FAIL is assigned otherwise.

6.2.5.3 Test case HG 7.3-5 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment if the HG request user's consent during the first time the default configuration is changed for settings concerning updates.

Test units

- a) the TL shall ensure that the default configuration is in place; and
- b) the TL **shall** modify the default configuration of update settings, for example by changing the frequency of the search for updates; and
- c) the TL shall check if the user is explicitly required to consent or confirm the changes in the update settings.

Assignment of verdict

The verdict PASS is assigned if:

 the user has to consent at least during the first time the default configuration is changed, when doing settings for updates.

The verdict FAIL is assigned otherwise.

6.2.6 Test group HG 7.3-6 (added)

6.2.6.0 Test group objective

The test group addresses the provision HG 7.3-6 (added).

This test group addresses the installation of the 3rd-party SW.

6.2.6.1 Test case HG 7.3-6 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the installation of the 3rd-party SW concerning the default configuration (a), the interaction with the administrator (b) and the SW-restore mechanism (c).

Test units

- a) For each 3rd-party SW in IXIT 31-ThiParSoft (added), the TL **shall** conceptually check in the original delivery condition the existence of the option to install 3rd-party SW, and if present, this option shall be disabled.
- b) For each 3rd-party SW in IXIT 31-ThiParSoft (added), the TL **shall** conceptually check, in case the option to install 3rd-party SW is present and active, that:
 - 1) the HG triggers a warning to the administrator; and
 - 2) requires administrator's consent according to the "Initiation and Interaction" prior installation of any 3rd-party SW.
- c) For each 3rd-party SW in IXIT 31-ThiParSoft (added), the TL **shall** conceptually check whether the HG can be restored to the OEM SW state according to "Software Restore".

NOTE: Restore to OEM SW state means on one hand that the HG has all 3rd-party SW completely removed along with all its configuration and data. On the other hand it means that the user configuration files, security patches and everything else in the system remains or get recovered after the factory status restore installation.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT has the installation of the 3rd-party SW disabled by default:
 - 1) clear warning; and
 - 2) the request for consent; and
 - 3) the required input of the user consent prior to installation; and
- the DUT devises a clear way to restore to OEM SW state.

The verdict FAIL is assigned otherwise.

6.2.6.2 Test case HG 7.3-6 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the installation of the 3^{rd} -party SW concerning the default configuration (a), the interaction with the administrator (b-c) and the SW-restore mechanism (d).

Test units

- a) The TL **shall** check that in the original delivery condition, the option to install 3rd-party SW is disabled.
- b) The TL **shall** perform a 3rd-party SW installation and functionally check whether the administrator receives a clear warning about the upcoming installation and the related risks the installation induces.
- c) The TL **shall** functionally check whether the installation can be launched only with the consent of the administrator.
- d) The TL shall functionally check whether the SW installation can be restored to the OEM state.

EXAMPLE: Restore the SW installation to the OEM state by installing a FW from a trustworthy manufacture source verified with the on board public key.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT has the installation of the 3rd-party SW disabled by default; and
- clear warning about the installation, and the risk the installation induces, is prominently displayed to the current user; and

- the installation can be launched only with the consent of the administrator; and
- the DUT can successfully install a SW-update from a trustworthy manufacture source and be restored to the OEM SW state.

The verdict FAIL is assigned otherwise.

6.2.7 Test group HG 7.3-7 (added)

6.2.7.0 Test group objective

The test group addresses the provision HG 7.3-7 (added).

This test group addresses the signature of the update packages.

6.2.7.1 Test case HG 7.3-7 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the signature of each update package.

In contrast to 3rd-party-SW, each update package is supplied under liability of the HG manufacturer.

Test units

a) For each update mechanism in IXIT 7-UpdMech, the TL **shall** conceptually check whether each update package was digitally signed before releasing it to the public according to "Cryptographic Details", the corresponding "Security Guarantees" and "Description".

Assignment of verdict

The verdict PASS is assigned if:

- The HG manufacturers and/or trustworthy software providers have signed the update package before it is released to the public.
- The digital signature should proof to be verifiable and authentic.

The verdict FAIL is assigned otherwise.

6.2.7.2 Test case HG 7.3-7 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the signature of the update packages.

Test units

For each update mechanism in IXIT 7-UpdMech, the TL **shall** apply all **Test units** as specified in the Test Case HG 7.3-1 (added) to each one of the update mechanisms.

- a) The TL **shall** perform an update with an appropriate signed update package and check whether the update signature can be successfully verified.
- b) The TL **shall** perform a code modification of only one sign or bit of a signed update package and try to conduct an update with the modified package. In that case, the signature verification shall proof to fail and output according error messages. The modified update package shall be rejected and not installed.

NOTE: Appropriate means:

- that the signature was generated with the private key of the manufacture or trusted software provider; and
- 2) the signed hash value equals to the hash value computed on the received update package.

The verdict PASS is assigned if:

- the public verification key was pre-installed in the DUT and can effectively verify and authenticate the signature of the update package; and
- the signature of the original appropriately signed update package gets successfully verified and the update is performed successfully;
- the signature verification of the tampered signed update package failed with matching error messages and the update package was rejected and not installed, not even in parts.

The verdict FAIL is assigned otherwise.

6.2.8 Test group HG 7.3-8 (added)

6.2.8.0 Test group objective

The test group addresses the Provision HG 7.3-8 (added).

According to ETSI EN 303 645 [i.1] best practice cryptography is defined as cryptography that is suitable for the corresponding use case and has no indication of a feasible attack with current readily available techniques.

This test group addresses the best-practice techniques used for protecting the confidentiality of the update package containing sensitive data.

This test group applies only if the HG software contains sensitive data. Any discovery of the sensitive data is beyond the scope.

6.2.8.1 Test case 7.3-8 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the cryptography used for encrypting updates concerning the use of best practice cryptography (a-c) and the vulnerability to a feasible attack (d).

Test units

- a) For each update mechanism in IXIT 7-UpdMech, the TL **shall** assess whether the "Security Guarantees" are appropriate for the use case of updates with sensitive data. The confidentiality of sensitive data in updates is required to be protected.
- b) For each update mechanism in IXIT 7-UpdMech, the TL **shall** assess whether the mechanism according to "Description" is appropriate to achieve the "Security Guarantees".

NOTE 1: A holistic approach is required to assess the security of the mechanism.

- c) For each update mechanism in IXIT 7-UpdMech, the TL **shall** assess whether the "Cryptographic Details" are considered as best practice cryptography for the use case of updates with sensitive data based on a reference catalogue. If "Cryptographic Details" are not included in a reference catalogue for the corresponding use case (e.g. novel cryptography), the SO shall provide evidences, e.g. a risk analysis, to justify that the cryptography is appropriate as best practice for the use case. In such a case the TL shall assess whether the evidence is appropriate and reliable for the use case.
- NOTE 2: A use case based list of examples for best practice cryptography is given in ETSI TR 103 621 [i.3]. Moreover general reference catalogues of best practice cryptography are available, for example: SOG-IS Agreed Cryptographic Mechanisms [i.6].
- NOTE 3: A cryptographic algorithm or primitive that is deprecated with regard to its desired security property (e.g. SHA1 for collision resistance) or that relies on a cryptographic parameter (e.g. key-size) that is not appropriate, taking into account the intended lifetime of the DUT and crypto agility, cannot be considered as best practice cryptography.

- d) For each update mechanism in IXIT 7-UpdMech, the TL **shall** assess whether the "Cryptographic Details" are not known to be vulnerable to a feasible attack for the desired security property on the basis of the "Security Guarantees" by reference to competent cryptanalytic reports.
- NOTE 4: Competent cryptanalytic reports are typically published in the scientific literature or, alternatively, are to be provided by the SO. Further, clause D.2 in ETSI TS 103 701 [2] provides information about the expected attack potential for level basic.

The verdict PASS is assigned if for all update mechanisms:

- the security guarantees are appropriate for the use case of updates with sensitive data; and
- the mechanism is appropriate to achieve the security guarantees with respect to the use case; and
- all used cryptographic details are considered as best practice for the use case; and
- all used cryptographic details are not known to be vulnerable to a feasible attack for the desired security property.

The verdict FAIL is assigned otherwise.

6.3 TSO 7.4: Securely store sensitive security parameters

6.3.1 Test group HG 7.4-1 (added)

6.3.1.0 Test group objective

The present Test group HG 7.4-1 (added) addresses the provision HG 7.4-1(refined) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

This test group assesses whether the access to Wi-Fi® and local administrator credentials is restricted to authenticated local administrator of the HG.

6.3.1.1 Test case HG 7.4-1 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the access control to Wi-Fi® and local administrator credentials.

Test units

- a) The TL **shall** assess whether the declaration in "Type" of the Wi-Fi[®] and local administrator credentials, provided in IXIT 10-SecParam is consistent with the "Description".
- b) The TL **shall** assess whether the "Security Guarantees" of the Wi-Fi[®] and local administrator credentials provided in IXIT 10-SecParam contain a description of access control concerning the credentials.
- c) The TL **shall** assess whether the "Protection Scheme" of the Wi-Fi® and local administrator credentials provided in IXIT 10-SecParam contains the requirement to access to the credentials.

Assignment of verdict

The verdict PASS is assigned if:

- for the Wi-Fi[®] and local administrator credentials, the declarations are consistent with their description; and
- for the Wi-Fi® and local administrator credentials, the claimed security guarantees cover access control to the credentials; and

• for the Wi-Fi® and local administrator credentials, the claimed protection scheme indicates that only authenticated local administrator can access the credentials.

The verdict FAIL is assigned otherwise.

6.3.1.2 Test case HG 7.4-1 (added)-2 (functional)

Test purpose

The purpose of this test case is the conceptual assessment of the access control to Wi-Fi® and local administrator credentials.

Test units

a) The TL **shall** functionally assess whether the credentials for the Wi-Fi[®] and local administrator, provided in IXIT 10-SecParam "Protection Scheme", are implemented according to the IXIT documentation.

Assignment of verdict

The verdict PASS is assigned if:

• for the Wi-Fi® and local administrator credentials, there is no indication that the implementation of the corresponding protection scheme differs from its IXIT documentation.

The verdict FAIL is assigned otherwise.

6.3.2 Test group HG 7.4-2 (added)

6.3.2.0 Test group objective

The present Test group HG 7.4-2 (added) addresses the provision HG 7.4-2 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

This test group assesses whether the access to ISP administrator credentials is restricted to authenticated ISP administrator of the HG.

6.3.2.1 Test case HG 7.4-2 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the access control to ISP administrator credentials.

Test units

- a) The TL **shall** assess whether the declaration in "Type" of the ISP administrator credentials, provided in IXIT 30-User is consistent with the "Description".
- b) The TL **shall** assess whether the "Security Guarantees" of the ISP administrator credentials provided in IXIT 30-User contain a description of access control to the credentials.
- c) The TL **shall** assess whether the "Protection Scheme" of the ISP administrator credentials provided in IXIT 30-User indicates the access protection to the ISP administrator credentials is based on authentication.

Assignment of verdict

The verdict PASS is assigned if:

- for the ISP administrator credentials, the declarations are consistent with their description; and
- for the ISP administrator credentials, the claimed security guarantees cover access control to the credentials;
 and
- for the ISP administrator credentials, the claimed protection scheme indicates that only an authenticated ISP administrator can access the credentials.

The verdict FAIL is assigned otherwise.

6.3.2.2 Test case HG 7.4-2 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the access control to ISP administrator credentials.

Test units

a) The TL **shall** functionally assess whether ISP administrator credentials provided in IXIT 30-User "Protection Scheme" are implemented according to the IXIT documentation.

Assignment of verdict

The verdict PASS is assigned if:

• for the ISP administrator credentials, there is no indication that the implementation of the corresponding protection scheme differs from its IXIT documentation.

The verdict FAIL is assigned otherwise.

6.3.3 Test group HG 7.4-3 (added)

6.3.3.0 Test group objective

The present Test group HG 7.4-3 (added) addresses the provision HG 7.4-3 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

This test group assesses whether the HG has different management strategies for user data and security critical data.

NOTE: ETSI EN 303 645 [i.1] defines sensitive security parameters as security-related secret information whose disclosure or modification can compromise the security of a security module. Some examples are secret cryptographic keys, network access authentication values such as pre-shared keys, or private components of certificates.

6.3.3.1 Test case HG 7.4-3 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment that user data and critical security parameters are managed independently.

Test units

- a) The TL **shall** assess whether the declaration in "Type" of each critical security parameter, provided in IXIT 30-User is consistent with the "Description".
- b) The TL **shall** assess whether the "Security Guarantees" and "Protection Scheme" of each critical security parameter, provided in IXIT 30-User contains a description of a management strategy for the parameter.
- c) The TL **shall** assess whether the "Security Guarantees" and "Protection Scheme" of each user data, provided in IXIT 30-User contains a description of a management strategy for the data.
- d) The TL **shall** assess whether the management strategy of critical security parameters and user data is different and complies with the management metric defined in ETSI TS 103 848 [1].

Assignment of verdict

The verdict PASS is assigned if:

• for each security parameter, the declaration is consistent with its description; and

- for each security parameter, the claimed security guarantee covers a management strategy for the parameter; and
- for all user data, the claimed security guarantee covers a management strategy for the user data; and
- for critical security parameters and user data, the management strategy complies with the metric from ETSI TS 103 848 [1].

The verdict FAIL is assigned otherwise.

6.3.3.2 Test case HG 7.4-3 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the difference of the management strategy for user data and critical security parameters.

Test units

- a) The TL **shall** functionally assess whether the "Security Guarantee" and "Protection Scheme" to each critical security parameter provided in IXIT 30-User are implemented correctly according to the IXIT documentation.
- b) The TL **shall** functionally assess whether the "Security Guarantee" and "Protection Scheme" to general user data provided in IXIT 30-User are implemented correctly according to the IXIT documentation.

Assignment of verdict

The verdict PASS is assigned if:

- for all critical security parameters, there is no indication that the implementation of the corresponding security guarantee and protection scheme differs from its IXIT documentation; and
- for all user data, there is no indication that the implementation of the corresponding security guarantee and protection scheme differs from its IXIT documentation.

The verdict FAIL is assigned otherwise.

6.3.4 Test group HG 7.4-4 (added)

6.3.4.1 Test group objective

The present Test group HG 7.4-4 (added) addresses the recommended provision HG 7.4-4 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

6.3.4.2 Test cases HG 7.4-4 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the HG includes a Hardware-Based Root of Trust (HBRT).

Test units

a) The TL **shall** assess whether the HG includes a Hardware-Based Root of Trust (HBRT) according to "Description" in IXIT 38-HBRT.

Assignment of verdict

The verdict PASS is assigned if:

• the HG includes a Hardware-Based Root of Trust.

6.3.5 Test group HG 7.4-5 (added)

6.3.5.1 Test group objective

The present Test group addresses the provision HG 7.4-5 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

This Test group is only necessary if the HG includes a HMEE.

6.3.5.2 Test case HG 7.4-5 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the HG supports a Hardware Mediated Execution Enclave (HMEE).

Test units

a) The TL **shall** assess whether a Hardware Mediated Execution Enclave (HMEE) is listed in IXIT 39-HMEE.

Assignment of verdict

The verdict PASS is assigned if:

• the HG supports a HMEE.

The verdict FAIL is assigned otherwise.

6.3.6 Test group HG 7.4-6 (added)

6.3.6.1 Test group objective

The present Test group addresses the provision HG 7.4-6 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

6.3.6.2 Test case HG 7.4-6 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether data encryption and decryption using best practice cryptography is active and confirmed from the HMEE.

Test units

a) The TL **shall** assess whether the declaration in "Usage" of the HMEE mechanisms provided in IXIT 39-HMEE indicates the usage for confirmation of data encryption and decryption using best practice cryptography techniques.

Assignment of verdict

The verdict PASS is assigned if:

- a HMEE is used; and
- the HMEE is used for confirmation of data encryption and decryption using best practice cryptography techniques.

6.3.7 Test group HG 7.4-7 (added)

6.3.7.1 Test group objective

The present Test group addresses the provision HG 7.4-7 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

6.3.7.2 Test case HG 7.4-7 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the HG supports memory scrambling to protect data during run time in case the HG does not deploy encryption and decryption of the volatile memory.

Test units

a) The TL **shall** assess whether IXIT 41-VolMemDataProtection describes encryption and decryption mechanisms or other arbitrary memory scrambling mechanisms of the volatile memory.

Assignment of verdict

The verdict PASS is assigned if:

- the HG deploys encryption and decryption of the volatile memory; or
- the HG support other memory scrambling mechanisms.

The verdict FAIL is assigned otherwise.

6.3.8 Test group HG 7.4-8 (added)

6.3.8.1 Test group objective

The present Test group addresses the provision HG 7.4-8 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

6.3.8.2 Test case HG 7.4-8 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment if the HG include a HBRT and support a random number generator for cryptographic operations.

Test units

a) The TL shall check whether an RNG is included and IXIT 44-RNG states a confirmation.

Assignment of verdict

The verdict PASS is assigned if:

• a confirmation for the implementation of a random number generator is given.

The verdict FAIL is assigned otherwise.

6.3.9 Test group HG 7.4-9 (added)

6.3.9.0 Test group objective

The present Test group HG 7.4-9 (added) addresses the provision HG 7.4-9 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

This test group assesses whether the HG is able to produce random bits with an appropriate entropy in compliance to publicly available standard quality metrics.

6.3.9.1 Test case HG 7.4-9 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the generation of random number.

Test units

- a) The TL **shall** assess whether the declaration in "Generation Mechanism" of the security parameters, provided in IXIT 10-SecParam contains description of random a/the data generator and its entropy sources.
- b) The TL **shall** assess whether the random data generating mechanism described in "Generation Mechanism" of the security parameters provided in IXIT 10-SecParamUser meets the requirements of publicly available standard quality metrics.

EXAMPLE: A widely accepted quality metric can be found in NIST SP 800-90B [i.4], ETSI TS 119 312 [i.5] and in other national guidance.

Assignment of verdict

The verdict PASS is assigned if:

- for the security parameters provided in IXIT 30-User, the declarations contain a description of a random data generator and its entropy sources; and
- for each security parameter with a random number generator involved in data generation, the claimed random number generating mechanism meets the requirements of publicly available standard quality metrics.

The verdict FAIL is assigned otherwise.

6.3.9.2 Test case HG 7.4-9 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the generation of random number.

Test units

a) The TL **shall** functionally assess whether the claimed IXIT 30-User "Generation Mechanism" meets the requirements of the claimed public standard quality metrics.

Assignment of verdict

The verdict PASS is assigned if:

for all security parameters generated by a random number generator, the randomization meets the requirements
of publicly available standard quality metrics.

The verdict FAIL is assigned otherwise.

6.3.10 Test group HG 7.4-10 (added)

6.3.10.1 Test group objective

The present Test group addresses the provision HG 7.4-10 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

6.3.10.2 Test case HG 7.4-10 (added)-1 (conceptional)

Test purpose

The purpose of this test case is the conceptional assessment whether the HG supports hierarchical symmetric key management where each hierarchy level uses different keys.

Test units

a) The TL **shall** assess whether IXIT 40- SymKeyManagement contains information about hierarchical symmetric key management.

NOTE: The assessment of the strength of the cryptography is considered in the test groups of the different DUT mechanisms (compare provision 5.5-1 in ETSI TS 103 848 [1] and associated test groups in ETSI TS 103 701 [2]).

Assignment of verdict

The verdict PASS is assigned if:

- the HG supports hierarchical symmetric key management; and
- each hierarchy level uses different keys.

The verdict FAIL is assigned otherwise.

6.3.11 Test group HG 7.4-11 (added)

6.3.11.1 Test group objective

The present Test group addresses the provision HG 7.4-4 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

6.3.11.2 Test case HG 7.4-11 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the root key of a symmetric key hierarchy has been provided by a secure module or HSM in the production. If that is not the case, the root key shall be generated within the HG and be unique per HG.

Test units

- a) The TL **shall** assess whether IXIT-10 SecParam describes a root key of a symmetric key hierarchy.
- b) The TL **shall** assess whether "Provisioning Mechanism" and "Generation Mechanism" of that root key indicates that the key is either unique and generated by the HG or provisioned by a secure module or HSM.

Assignment of verdict

The verdict PASS is assigned if:

- the root key of a symmetric key hierarchy is unique and generated by the HG; or
- the root key is provisioned by a secure module or HSM.

6.3.12 Test group HG 7.4-12 (added)

6.3.12.1 Test group objective

The present Test group addresses the provision HG 7.4-4 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.4 of ETSI EN 303 645 [i.1].

6.3.12.2 Test case HG 4-12 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of proper assignment of rights to access system files.

Test units

a) The TL **shall** check whether IXIT 42-SysFilesPerm contains a "Description" about the concept for ensuring privileged access to system files.

Assignment of verdict

The verdict PASS is assigned if:

• the described concept or for ensuring privileged access to system file is plausible.

The verdict FAIL is assigned otherwise.

6.4 TSO 7.5: Communicate securely

6.4.1 Test group HG 7.5-1 (added)

6.4.1.1 Test group objective

The present Test group HG 7.5-1 (added) addresses the provision HG 7.5-1 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group assesses whether the HG support VPN for tunnelling data during transport.

6.4.1.2 Test case HG 7.5-1 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the HG supports VPN for tunnelling data.

Test units

a) The TL shall assess whether in IXIT 11-ComMech contains a description of VPN support.

Assignment of verdict

The verdict PASS is assigned if:

• the HG supports VPN for tunnelling data during transport.

The verdict FAIL is assigned otherwise.

6.4.1.3 Test case HG 7.5-1 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the HG supports VPN for tunnelling data.

Test units

- a) The TL **shall** enable the VPN functionality of the HG.
- b) The TL **shall** verify that the HG establishes a VPN tunnel.

Assignment of verdict

The verdict PASS is assigned if:

- the HG supports VPN functionality; and
- the HG transmissions the data through a VPN tunnel

The verdict FAIL is assigned otherwise.

6.4.2 Test group HG 7.5-2 (added)

6.4.2.1 Test group objective

The present Test group HG 7.5-2 (added) addresses the provision HG 7.5-2 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group addresses the ability of the HG to authenticate users and assign access rights based on their specific role.

6.4.2.2 Test case HG 7.5-2 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the HG authenticates users and assign access rights based on their specific user role.

Test units

- a) the TL **shall** assess whether an authentication mechanism is described for each user role in IXIT 37-UserRoles; and
- the TL shall assess whether IXIT 37-User roles describes access rights for each user role in 'Access Rights';
 and
- c) the TL shall assess whether the described access rights in IXIT 37-UserRoles are plausible for each user role.

Assignment of verdict

The verdict PASS is assigned if:

the defined user roles are plausible and the assigned access rights are kept to a minimum.

The verdict FAIL is assigned otherwise.

6.4.2.3 Test case HG 7.5-2 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the HG authenticates users and assign access rights based on their specific user role.

Test units

- a) the TL shall authenticate at the HG as a specific user role defined in IXIT 37-UserRoles; and
- b) the TL **shall** functionally verify that each role has only the assigned access rights.

The verdict PASS is assigned if:

• the HG authenticates users properly based on their specific role.

The verdict FAIL is assigned otherwise.

6.4.3 Test group HG 7.5-3 (added)

6.4.3.1 Test group objective

The present Test group HG 7.5-3 (added) addresses the provision HG 7.5-3 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group addresses the ability of the HG to support IPv4 and IPv6 packet filtering based on source and destination IP addresses and ports.

6.4.3.2 Test case HG 7.5-3 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the HG support IPv4 and IPv6 packet filtering based on source and destination IP addresses and ports.

Test units

a) The TL **shall** assess whether IXIT 12-NetSecImpl describes a packet filtering mechanism based on source and destination IP addresses and ports.

Assignment of verdict

The verdict PASS is assigned if:

• the HG supports IPv4 and IPv6 packet filtering.

The verdict FAIL is assigned otherwise.

6.4.3.3 Test case HG 7.5-3 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the HG support IPv4 and IPv6 packet filtering based on source and destination IP addresses and ports.

Test units

- a) the TL shall define packet filtering rules for IPv4 and IPv6 packets; and
- b) the TL **shall** verify that the defined filtering rules works like intended.

Assignment of verdict

The verdict PASS is assigned if:

• the HG supports IPv4 and IPv6 packet filtering based on source and destination IP addresses and ports.

6.4.4 Test group HG 7.5-4 (added)

6.4.4.1 Test group objective

The present Test group HG 7.5-4 (added) addresses the provision HG 7.5-4 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group addresses the firewall functionalities of the HG.

6.4.4.2 Test case HG 7.5-4 (added)-1 (conceptual)

Test purpose

The purpose of this test is the conceptual assessment whether the HG use firewall techniques to protect the HG from network attacks by blocking malicious packets.

Test units

- a) the TL shall assess whether IXIT 13-SoftServ contains a description of firewall functionality; and
- b) the TL **shall** assess whether the "Default Settings" of the firewall functionality provided in IXIT 13-SoftServ provide information about the blocking of malicious packets.

Assignment of verdict

The verdict PASS is assigned if:

- a) the HG support firewall functionality; and
- b) the firewall is configured in a way to block malicious packets.

The verdict FAIL is assigned otherwise.

6.4.4.3 Test case HG 7.5-4 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the firewall techniques protect the HG from network attacks by blocking malicious packets.

Test units

- a) the TL shall send malicious packets to the HG; and
- b) the TL shall validate that the firewall correctly identifies and blocks these malicious packets.

Assignment of verdict

The verdict PASS is assigned if:

• the HG detects and blocks malicious packets.

The verdict FAIL is assigned otherwise.

6.4.5 Test group HG 7.5-5 (added)

6.4.5.1 Test group objective

The present Test group HG 7.5-5 (added) addresses the provision HG 7.5-5 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group addresses the firewall to be configured easily by all kind of users, from the IT-professional to the layman.

6.4.5.2 Test case HG 7.5-5 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the firewall of the HG is easy to use from the IT-professional to the layman user.

Test units

- a) the TL shall assess whether IXIT 13-SoftServ contains a description of firewall functionality; and
- b) the TL **shall** assess whether access to the "Documentation of Firewall Configuration" in IXIT 2-UserInfo is understandable and comprehensible.

Assignment of verdict

The verdict PASS is assigned if:

the documentation provide precise and easy to understand information about how to configure the firewall.

The verdict FAIL is assigned otherwise.

6.4.5.3 Test case HG 7.5-5 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the firewall of the HG is easy to use from the IT-professional to the layman user.

Test units

a) The TL **shall** functionally verify that the firewall can be easily configured by all kind of users, from the IT-professional to the layman.

Assignment of verdict

The verdict PASS is assigned if:

• the firewall of the HG can be easily configured.

The verdict FAIL is assigned otherwise.

6.4.6 Test group HG 7.5-6 (added)

6.4.6.0 Test group objective

The present Test group HG 7.5-6 (added) addresses the provision HG 7.5-6 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group assesses whether the default configuration settings of the HG firewall are the most restrictive settings to protect a layman user.

6.4.6.1 Test case HG 7.5-6 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the security of default firewall configuration settings.

Test units

- a) The TL shall assess whether IXIT 13-SoftServ contains a description of firewall functionality.
- b) The TL **shall** assess whether the "Default Settings" of the firewall functionality provided in IXIT 13-SoftServ provide sufficient security to HG.

NOTE: The most restrictive firewall settings depend on the implemented design of firewall and should be assessed and determined by the TL.

Assignment of verdict

The verdict PASS is assigned if:

- the HG support firewall functionality; and
- for the firewall functionality, the claimed default settings provide maximum security to user.

The verdict FAIL is assigned otherwise.

6.4.6.2 Test case HG 7.5-6 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the security of default firewall configuration settings.

Test units

a) The TL **shall** functionally assess whether the firewall functionality provided in IXIT 13-SoftServ "Default Settings" is implemented according to the IXIT documentation.

Assignment of verdict

The verdict PASS is assigned if:

 for the firewall functionality, there is no indication that the implementation of the default settings differs from its IXIT documentation.

The verdict FAIL is assigned otherwise.

6.4.7 Test group HG 7.5-7 (added)

6.4.7.1 Test group objective

The present Test group HG 7.5-7 (added) addresses the provision HG 7.5-7 (added) of ETSI TS $103\,848\,[1]$ which is an additional provision to clause 5.4 of ETSI EN $303\,645\,[i.1]$.

This test group assesses the configuration of port forwarding rules in the HG factory default state.

6.4.7.2 Test case HG 7.5-7 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the default setting of the port forwarding rules.

Test units

- a) The TL **shall** assess whether IXIT 13-SoftServ contains description of firewall functionality.
- b) The TL **shall** assess whether the "Default Settings" of the firewall functionality provided in IXIT 13-SoftServ indicates no port forwarding rules are configured in the initialized state.

Assignment of verdict

The verdict PASS is assigned if:

- the HG support firewall functionality; and
- for the firewall functionality, the claimed default settings contain no port forwarding rule.

6.4.7.3 Test case HG 7.5-7 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the default setting of the port forwarding rules.

Test units

a) The TL **shall** functionally assess whether the default forwarding rule configuration of the firewall functionality provided in IXIT 13-SoftServ "Default settings" is implemented according to the IXIT documentation.

Assignment of verdict

The verdict PASS is assigned if:

• For the firewall functionality, there is no indication that the implementation of the forwarding rule default settings differs from its IXIT documentation.

The verdict FAIL is assigned otherwise.

6.4.8 Test group HG 7.5-8 (added)

6.4.8.1 Test group objective

The present Test group HG 7.5-8 (added) addresses the provision HG 7.5-8 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group assesses the ability of the HG to block packets with rules based on destination and source MAC address, IP address and ports via an Access Control List (ACL).

6.4.8.2 Test case HG 7.5-8 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the DUT supports an Access Control List (ACL) and block packets based on the set of rules configured in the ACL.

Test units

- a) The TL **shall** assess whether IXIT 13-SoftServ contains description of firewall functionality.
- b) The TL **shall** assess whether the "Allows Configuration" of the firewall functionality provided in IXIT 13-SoftServ indicates the ability to configure Access Control Lists.

Assignment of verdict

The verdict PASS is assigned if:

- the HG supports firewall functionality; and
- the HG allows to block packets via the configuration of ACL's with rules based on destination and source MAC address, IP address and ports.

The verdict FAIL is assigned otherwise.

6.4.8.3 Test case HG 7.5-8 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment if the DUT supports an Access Control List (ACL) and block packets based on the set of rules configured in the ACL.

Test units

- a) the TL shall set rules based on destination and source MAC addresses, IP addresses and ports in the ACL; and
- b) the TL **shall** functionally assess whether the DUT blocks packets according to the defined rules.

Assignment of verdict

The verdict PASS is assigned if:

- the HG allows to configure ACL; and
- the HG blocks packets that are blacklisted via the ACL.

The verdict FAIL is assigned otherwise.

6.4.9 Test group HG 7.5-9 (added)

6.4.9.1 Test group objective

The present Test group HG 7.5-9 (added) addresses the provision HG 7.5-9 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group assesses the ability of the HG to detect and mitigate Denial of Service (DoS) and Distributed Denial of Service (DDoS) attacks using best practice techniques.

6.4.9.2 Test case HG 7.5-9 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment if the DUT implements measures to detect and mitigate DoS and optionally DDoS attacks.

NOTE: It is not feasible that DDoS could be repelled and handled by a single HG device, as a DDoS is an attack on network scale. Thus its handling is subject of the network management centre. However, there can be alerting and reporting means with respect of single HG-device overload status that supports the defence against DDOS.

Test units

- a) the TL **shall** assess whether IXIT 11-ComMech contains "Resilience Measures" that are able to detect and mitigate DoS and optionally DDoS attacks; and
- b) the TL **shall** check whether the described measures are best practice techniques.

Assignment of verdict

The verdict PASS is assigned if:

- measures to detect and mitigate DoS and optionally DDoS attacks are described in IXIT 11-ComMech; and
- the measures to detect and mitigate DoS and optionally DDoS attacks are best practices.

The verdict FAIL is assigned otherwise.

6.4.9.3 Test case HG 7.5-9 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment if the DUT implements measures to detect and mitigate DoS and DDoS attacks.

Test units

- a) The TL shall simulate DoS and DDoS attacks.
- b) The TL **shall** monitor the system's behaviour while under attack.

NOTE: The TL will determine which amount of incoming requests and inquiring devices are enough to simulate a DoS- and DDoS-attack.

Assignment of verdict

The verdict PASS is assigned if:

- the HG is able to detect and mitigate DoS and record, notify or alert an HG overload status; and
- the HG uses best practice techniques to detect and mitigate them.

The verdict FAIL is assigned otherwise.

6.4.10 Test group HG 7.5-10 (added)

6.4.10.1 Test group objective

The present Test group HG 7.5-10 (added) addresses the provision HG 7.5-10 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group assesses if the HG authenticates NMS or NTP servers prior to communication, when these are used.

6.4.10.2 Test case 7.5-10 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the HG authenticates NMS and NTP servers prior to communication.

Test units

- The TL shall assess whether IXIT11-ComMech describes communication mechanisms for connections to NMS and NTP servers.
- b) The TL shall assess whether the HG authenticates NMS and NTP servers prior to communication according to "Security Guarantees" in IXIT 11-ComMec.

Assignment of verdict

The verdict PASS is assigned if:

• the HG authenticates NMS and NTP servers prior to communication.

The verdict FAIL is assigned otherwise.

6.4.10.3 Test case 7.5-10 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the HG authenticates NMS and NTP servers prior to communication.

Test units

a) The TL shall functionally assess whether the HG only communicates with NMS and NTP servers which are properly authenticated.

The verdict PASS is assigned if:

• the HG properly authenticates NMS and NTP servers before communication.

The verdict FAIL is assigned otherwise.

6.4.11 Test group HG 7.5-11 (added)

6.4.11.1 Test group objective

The present Test group HG 7.5-11 (added) addresses the provision HG 7.5-11 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.5 of ETSI EN 303 645 [i.1].

This test group assesses the protection of the HG against time-based attacks. In the context of this test case time-based attacks are interpreted as attacks based on spoofing and replaying falsified time information from remote sources and attacks based on (partially) guessing security critical parameters based on the timing of security relevant operations.

Denial of Service attacks based on NTP are not part of this assessment.

6.4.11.2 Test case HG 7.5-11 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the mitigation strategies for time-based attacks.

Test units

- a) If network time is used by the HG, the TL shall assess if IXIT 32-MitTime contains a "Mitigation Mechanism" with a "Security Guarantee" against spoofing/replaying of network time data from remotes sources using best practices.
- NOTE 1: To prevent spoofing of network time at least NTPv4 should be used. Ideally the used network time service and information should be authenticated and verified by the HG, to prevent man-in-the-middle-attacks (see Provision HG 7.5-10).
- b) The TL **shall** assess if IXIT 32-MitTime contains a "Mitigation Mechanism" with a "Security Guarantee" against unwanted disclosure of critical security parameters based on the timing of security relevant operations (timing attacks) using best practices.
- NOTE 2: The HG should try to masquerade the execution time of security relevant operations like authentication and verification of users, messages and updates by using implementations with an execution time independent of the processed external input data.

Assignment of verdict

The verdict PASS is assigned if:

- no network time is used or the HG has implemented best-practice mitigation techniques against spoofing of network time; and
- the HG has implemented best practice mitigation techniques against timing attacks.

6.5 TSO 7.6: Minimize exposed attack surfaces

6.5.1 Test group HG 7.6-1 (added)

6.5.1.1 Test group objective

The present Test group HG 7.6-1 (added) addresses the provision HG 7.6-1 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 7.6 of ETSI EN 303 645 [i.1].

This test group assesses the physical interfaces of the DUT. The physical debug or other test interface used during development, such as JTAG connector (and the software components), shall be permanently disabled or physically removed from the PCB.

6.5.1.2 Test case HG 7.6-1 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the physical debug interfaces during development.

Test units

- a) For each physical interface in IXIT 15-Intf or other documentations that is described as a debug interface during development according to "Description", the TL shall check whether the interface is disabled permanently or physical removed according to "Status".
- b) The TL **shall** ensure that any hardware interface including also non-IXIT interfaces is documented. This may include opening of the housing to inspect for internal connectors.

Assignment of verdict

The verdict PASS is assigned if:

- for every physical debug interface during development, the interface is permanently disabled or physically removed; and
- at the point in time, the device leaves development premises, all physical debug interfaces are disabled permanently or physical removed according to "Status".

The verdict FAIL is assigned otherwise.

6.5.1.3 Test case HG 7.6-1 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of physical debug interfaces of the DUT a) and the completeness of the IXIT documentation b).

Test units

- a) For each physical interface on the DUT indicated as "Debug Interface" in IXIT 15-Intf, the TL **shall** functionally check whether the interface is disabled or physically removed.
- b) The TL **shall** functionally assess whether common physical debugging interfaces can be used for debugging purposes although it is not claimed as a "Debug Interface" in IXIT 15-Intf.

EXAMPLE: Common physical debugging interfaces include JTAG, SWD, etc.

NOTE: The TL can assess the accessibility of the physical debugging interfaces by checking the accessibility of both physical connectors and software components.

The verdict PASS is assigned if:

- every physical debug interface is disabled or physical removed; and
- every physical debug interface is indicated as such in the IXIT.

The verdict FAIL is assigned otherwise.

6.5.2 Test group HG 7.6-2 (added)

6.5.2.1 Test group objective

The present Test group HG 7.6-2 (added) addresses the provision HG 7.6-2 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.6 of ETSI EN 303 645 [i.1].

This test group assesses the software debug interfaces of the DUT. The software debug interface used during development, such as gdb and hexdump, shall be permanently disabled, locked or removed before delivery.

6.5.2.2 Test case HG 7.6-2 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the software debug interfaces during development.

Test units

- a) For each software interface in IXIT 15-Intf that is described as a debug interface during development according to "Description", the TL shall check whether the interface is disabled, locked or removed permanently according to "Status".
- b) The TL shall ensure that any software debug and test interface including also non-IXIT interfaces is documented.

Assignment of verdict

The verdict PASS is assigned if:

- for every software debug interface that is indicated as intermittently required during development, the interface is disabled, locked or removed; and
- the TL has confirmed that any software debug interface and any other software interface has been documented and none is missing in the documentation.

The verdict FAIL is assigned otherwise.

6.5.2.3 Test case HG 7.6-2 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of software debug interfaces of the DUT a) and the completeness of the IXIT documentation b).

Test units

- a) For each software interface on the DUT indicated as "Debug Interface" in IXIT 15-Intf, the TL **shall** functionally check whether the interface is disabled.
- b) For each software interface on the DUT the TL **shall** functionally assess whether the interface can be used for debugging purposes although it is not indicated as "Debug Interface" in IXIT 15-Intf.

The verdict PASS is assigned if:

- every software debug interface is disabled; and
- every software debug interface is indicated as such in the IXIT.

The verdict FAIL is assigned otherwise.

6.5.3 Test group HG 7.6-3 (added)

6.5.3.1 Test group objective

The present Test group HG 7.6-3 (added) addresses the provision HG 7.6-3 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.6 of ETSI EN 303 645 [i.1].

This test group assesses the isolation between different types of Wi-Fi® subnets. The DUT shall use different keys to encrypt traffic data transmitted in different Wi-Fi® subnets.

6.5.3.2 Test case HG 7.6-3 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the cryptographic isolation between different types of Wi-Fi® SSID the DUT supports.

Test units

- a) The TL **shall** check the "Description" of IXIT 11-ComMech or other documentation to assess the types of Wi-Fi® the DUT supports.
- b) If the DUT supports guest Wi-Fi® or community Wi-Fi®, the TL **shall** check the "Cryptographic Details" of IXIT 11-ComMech or other documentation to assess whether data transmitted in different Wi-Fi® SSID is cryptographically isolated from each other.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT supports guest Wi-Fi[®] and/or community Wi-Fi[®] according to IXIT 11-ComMech or other documentation; and
- the DUT provides cryptographic isolation for each types of Wi-Fi® SSID according to IXIT 11-ComMech or other documentation.

The verdict FAIL is assigned otherwise.

6.5.3.3 Test case HG 7.6-3 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the cryptographic isolation between different types of Wi-Fi® the DUT supports.

Test units

a) For each Wi-Fi® type the DUT supports according to IXIT 11-ComMech or other documentation, the TL **shall** functionally check whether the Wi-Fi® SSID is cryptographically isolated from others as claimed.

NOTE 1: Methods for capturing data transmitted in different Wi-Fi® SSID include wireless packet sniffers for IEEE 802.11TM [i.7] such as "aircrack".

NOTE 2: To assess cryptographic isolation between different SSID, the TL should ensure that the data sent is known plaint text - to be verified by the recipient with an application - and that the wireless packets of different SSID send the same data.

Assignment of verdict

The verdict PASS is assigned if:

each Wi-Fi[®] SSID the DUT supports is cryptographically isolated from each other as claimed.

The verdict FAIL is assigned otherwise.

6.5.4 Test group HG 7.6-4 (added)

6.5.4.1 Test group objective

The present Test group HG 7.6-4 (added) addresses the provision HG 7.6-4 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.6 of ETSI EN 303 645 [i.1].

This test group assesses if it is feasible for any user not connected to the normal Wi-Fi®, such as users of a guest Wi-Fi® or community Wi-Fi® to access any assets only available to normal users.

6.5.4.2 Test case HG 7.6-4 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the accessibility of user devices connected in user host network from guest or community Wi-Fi® SSID.

Test units

- a) The TL **shall** check the "Description" of IXIT 11-ComMech or other documentation to assess the types of Wi-Fi® the DUT supports.
- b) If the DUT supports guest Wi-Fi® or community Wi-Fi®, the TL **shall** check the "Security Guarantees" entry of IXIT 11-ComMech or other documentation to assess whether assets from the host Wi-Fi® are not accessible for a guest or community network user.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT supports guest Wi-Fi[®] or community Wi-Fi[®] according to IXIT 11-ComMech or other documentation; and
- assets from the host Wi-Fi® are not accessible for a guest or community user according to IXIT 12-NetSecImpl or other documentation.

The verdict FAIL is assigned otherwise.

6.5.4.3 Test case HG 7.6-4 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the feasibility of user's device under different types of Wi-Fi $^{\circ}$ SSID.

Test units

a) The TL **shall** functionally assess whether a guest or community Wi-Fi® user can access assets from the host Wi-Fi®.

The verdict PASS is assigned if:

• assets from the host Wi-Fi® are not accessible to a guest or community Wi-Fi® user as claimed in IXIT 12-NetSecImpl or other documentation.

EXAMPLE: The TL can log into a guest or community network with knowledge of network-addresses of devices in the user host-network and try to connect to them to assess the accessibility.

The verdict FAIL is assigned otherwise.

6.5.5 Test group HG 7.6-5 (added)

6.5.5.1 Test group objective

The present Test group addresses the provision HG 7.6-5 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.6 of ETSI EN 303 645 [i.1].

The test group HG 7.6-5 (added) addresses the possibility to restrict the access to assets on the local network via any access link.

6.5.5.2 Test case HG 7.6-5 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment if the local administrator can restrict the access to assets on the local network via any access link.

Test units

a) The TL **shall** check the "Allows Configuration" of IXIT 13-SoftServ or other documentation to judge whether a local administrator can configure access restrictions to assets on the local network.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT supports configuration of access restrictions to assets on the local network; and
- the configuration is only accessible for a local administrator.

The verdict FAIL is assigned otherwise.

6.5.5.3 Test case HG 7.6-5 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment if the local administrator can restrict the access to assets on the local network via any access link.

Test units

- a) The TL **shall** functionally assess whether the configuration of access restrictions to assets on the local network is not accessible for normal users other than a local administrator.
- b) The TL shall restrict the access to some assets on the local network and check that the HG restrict the access.

Assignment of verdict

The verdict PASS is assigned if:

• the configuration of access restrictions to assets on the local network is only accessible to a local administrator; and

• the access restrictions are implemented correctly on the DUT.

The verdict FAIL is assigned otherwise.

6.5.6 Test group HG 7.6-6 (added)

6.5.6.1 Test group objective

The present Test group addresses the provision HG 7.6-6 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.6 of ETSI EN 303 645 [i.1].

This test group is only applicable if the HG supports simple and secure Wi-Fi® connection initialization without passwords.

6.5.6.2 Test case HG 7.6-6 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the local administrator can disable the Wi-Fi[®] connection initialization without passwords, so that passwords are always required.

Test units

- a) The TL **shall** check the "Description" of IXIT 13-SoftServ to judge whether the DUT supports Wi-Fi® or guest Wi-Fi® feature.
- b) For host Wi-Fi® and guest Wi-Fi®, the TL **shall** check the "Authentication Mechanism" of IXIT 13-SoftServ to assess whether simple and secure Wi-Fi® connection initialization without passwords is possible.
- c) For host Wi-Fi® and guest Wi-Fi®, the TL **shall** check the "Allows Configuration" of IXIT 13-SoftServ to assess whether a local administrator can disable simple and secure Wi-Fi® connection initialization without passwords.
- d) The TL shall assess if the Wi-Fi®-network of the DUT is only accessible after authentication with a password at least.

Assignment of verdict

The verdict PASS is assigned if:

- the HG supports simple and secure Wi-Fi® connection initialization without passwords; and
- a local administrator can disable simple and secure Wi-Fi[®] connection initialization without passwords; and
- when the simple and secure Wi-Fi[®] connection feature was disabled, a password shall be required for connecting to the Wi-Fi[®] network of the DUT.

The verdict FAIL is assigned otherwise.

6.5.6.3 Test case HG 7.6-6 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the local administrator can disable the Wi-Fi[®] connection initialization without passwords, so that passwords are always required.

Test units

- a) The TL **shall** disable the simple and secure Wi-Fi[®] connection initialization without passwords on the HG and functionally assess whether the simple and secure Wi-Fi[®] connection initialization without passwords is disabled.
- b) The TL **shall** assess if the Wi-Fi®-network of the DUT is only accessible after authentication via a password.

The verdict PASS is assigned if:

- the simple and secure Wi-Fi[®] connection initialization without passwords can be disabled by a local administrator; and
- the deactivation actually works; and
- after deactivation of the simple and secure Wi-Fi® connection feature, there is still a password required for connecting to the Wi-Fi® network of the DUT.

The verdict FAIL is assigned otherwise.

6.5.7 Test group HG 7.6-7 (added)

6.5.7.1 Test group objective

The present Test group addresses the provision HG 7.6-7 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.6 of ETSI EN 303 645 [i.1].

This test group is only applicable if the HG supports simple and secure Wi-Fi® connection initialization with passwords.

6.5.7.2 Test case HG 7.6-7 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment whether the HG allows the local administrator to disable simple and secure Wi-Fi[®] connection initialization with passwords. If so, then this shall not be the default setting.

Test units

- a) The TL **shall** check the "Description" of IXIT 13-SoftServ to judge whether the DUT supports Wi-Fi® or guest Wi-Fi® feature.
- b) For host Wi-Fi® and guest Wi-Fi®, the TL **shall** check the "Authentication Mechanism" of IXIT 13-SoftServ to assess whether simple and secure Wi-Fi® connection initialization with password is possible.
- c) For host Wi-Fi[®] and guest Wi-Fi[®], the TL **shall** check the "Allows Configuration" of IXIT 13-SoftServ to assess whether simple and secure Wi-Fi[®] connection initialization with password is disabled by default and can only be enabled and disabled by a local administrator.

Assignment of verdict

The verdict PASS is assigned if:

- the HG supports simple and secure Wi-Fi® connection initialization with passwords; and
- the simple and secure Wi-Fi® connection initialization with password is enabled by default and can be disabled by a local administrator; and
- a local administrator can enable simple and secure Wi-Fi® connection initialization with passwords.

The verdict FAIL is assigned otherwise.

6.5.7.3 Test case HG 7.6-7 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment whether the HG allows the local administrator to disable simple and secure Wi-Fi[®] connection initialization with passwords. If so, then this shall not be the default setting.

Test units

a) The TL **shall** enable the simple and secure Wi-Fi[®] connection initialization with passwords on the HG and functionally assess whether the simple and secure Wi-Fi[®] connection initialization with passwords is enabled.

Assignment of verdict

The verdict PASS is assigned if:

- the simple and secure Wi-Fi[®] connection initialization with passwords is enabled by default and can be disabled by a local administrator; and
- the activation respectively deactivation actually works; and
- enabled simple and secure Wi-Fi[®] connection initialization with passwords shall be the default setting.

The verdict FAIL is assigned otherwise.

6.5.8 Test group HG 7.6-8 (added)

6.5.8.1 Test group objective

The present Test group addresses the provision HG 7.6-8 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.6 of ETSI EN 303 645 [i.1].

6.5.8.2 Test case HG 7.6-8 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of support of access control for Wi-Fi® and guest Wi-Fi®, if present, based on device MAC addresses.

Test units

- a) The TL **shall** check the "Description" of IXIT 13-SoftServ or other documentation to judge whether the DUT supports Wi-Fi® and guest Wi-Fi® feature.
- b) For host Wi-Fi® and guest Wi-Fi®, the TL **shall** check the "Allows Configuration" of IXIT 13-SoftServ or other documentation to judge whether the DUT supports configuration of ACLs based on device MAC addresses.

Assignment of verdict

The verdict PASS is assigned if:

• the DUT supports configuration of ACLs for host Wi-Fi® and guest Wi-Fi® based on device MAC addresses.

The verdict FAIL is assigned otherwise.

6.5.8.3 Test case HG 7.6-8 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of support of access control for Wi-Fi® and guest Wi-Fi®, if present, based on device MAC addresses.

Test units

As an administrative user allowed to configure the ACL, the TL **shall** configure some access control for the host Wi-Fi[®] and guest Wi-Fi[®] and check that the HG follows the modified ACL.

The verdict PASS is assigned if:

 access control for Wi-Fi[®] and guest Wi-Fi[®], based on device MAC addresses, is implemented correctly on the DUT.

The verdict FAIL is assigned otherwise.

6.5.9 Test group HG 7.6-9 (added)

6.5.9.1 Test group objective

The present Test group HG 7.6-9 (added) addresses the provision HG 7.6-9 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.6 of ETSI EN 303 645 [i.1].

This test group assesses the configuration of Access Control Lists (ACLs) for host Wi-Fi® and guest Wi-Fi®. The ACLs for host and guest Wi-Fi® shall be accessible only to an authenticated local or remote ISP administrator.

6.5.9.2 Test case HG 7.6-9 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the accessibility of the configuration of ACLs for host Wi-Fi $^{\text{@}}$ and guest Wi-Fi $^{\text{@}}$.

Test units

- a) The TL **shall** check the "Description" of IXIT 13-SoftServ or other documentation to judge whether the DUT supports Wi-Fi[®] and guest Wi-Fi[®] feature.
- b) For host Wi-Fi® and guest Wi-Fi®, the TL **shall** check the "Allows Configuration" of IXIT 13-SoftServ or other documentation to judge whether the DUT supports configuration of ACLs.
- c) For host Wi-Fi® and guest Wi-Fi®, the TL **shall** check the "Authentication Mechanism" of IXIT 13-SoftServ to assess whether the configuration of ACLs is only accessible to an authenticated local or remote ISP administrator.

Assignment of verdict

The verdict PASS is assigned if:

- the DUT supports Wi-Fi[®] and guest Wi-Fi[®]; and
- the DUT supports configuration of ACLs for host Wi-Fi® and guest Wi-Fi®; and
- for host Wi-Fi® and guest Wi-Fi®, the configuration of ACLs is only accessible for an authenticated local or remote ISP administrator.

The verdict FAIL is assigned otherwise.

6.5.9.3 Test case HG 7.6-9 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the configuration of ACLs for host Wi-Fi $^{\circ}$ and guest Wi-Fi $^{\circ}$.

Test units

a) For host Wi-Fi® and guest Wi-Fi®, the TL **shall** functionally check whether the configuration of ACLs is not accessible for normal users other than an authenticated local or remote ISP administrator.

b) As an administrative user allowed to configure the ACL, the TL **shall** remove login permission of a user in guest or community Wi-Fi[®] and check that the HG follows the modified ACL. The removed user shall not be able to log into the host Wi-Fi[®] and guest Wi-Fi[®] after the changed ACL became active.

Assignment of verdict

The verdict PASS is assigned if:

- the configuration of ACLs for host Wi-Fi® and guest Wi-Fi® is only accessible to an authenticated local or remote ISP administrator;
- the ACL is implemented correctly on the DUT.

The verdict FAIL is assigned otherwise.

6.6 TSO 7.7: Ensure software integrity

6.6.1 Test group HG 7.7-1 (added)

6.6.1.1 Test group objective

The present Test group HG 7.7-1 (added) addresses the provision HG 7.7-1 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.7 of ETSI EN 303 645 [i.1].

The assessment focuses on the verification of integrity that is supported and performed by the DUT. In contrast to provision 5.3-9 of ETSI EN 303 645 [i.1] the verification of integrity is not confined to updates.

6.6.1.2 Test case 7.7-1 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the verification of integrity of files and the usage to detect file tampering.

Test units

- a) For each entry in IXIT 33-IntCheck, the TL **shall** assess whether the integrity of the "File Type" (e.g. firmware, configuration files, etc.) is suitably verified according to "Security Guarantees" and the corresponding "Cryptographic Details".
- NOTE 1: The validation of integrity by the DUT serves primary for the detection of file tampering for security relevant files.
- b) For each file type in IXIT 33-IntCheck, the TL **shall** assess whether the verification of integrity is performed in such a manner that file tampering can be timely detected according to "Security Guarantees" and the corresponding "Usage".
- NOTE 2: For a HG, the initial integrity of loaded software at the booting time, and, during or after a software update, is sufficient. The TL will determine whether the scope of the integrity verification is appropriate.

Assignment of verdict

The verdict PASS is assigned if:

- each integrity check is effective for the verification of integrity for the corresponding type of file; and
- the integrity check is performed by the DUT itself in such a manner that file tampering can be timely detected.

6.6.2 Test group HG 7.7-2 (added)

6.6.2.1 Test group objective

The present Test group HG 7.7-2 (added) addresses the provision HG 7.7-2 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.7 of ETSI EN 303 645 [i.1].

This test group addresses the ability of the HG to backup its current firmware to NVM to protect it from the loss of power and enable a restoration in the case of corruption.

6.6.2.2 Test case 7.7-2 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of available firmware backup and restoration mechanisms to secure the firmware from power loss and corruption.

Test units

a) For each backup mechanism in IXIT 34-BackUp, the TL **shall** assess whether an administrator can use the "Backup" to store a copy of the firmware in such a manner that it is protected from loss of power or corruption of the original firmware.

NOTE: The firmware backup can be stored on the same storage device as the original firmware, as long as the backup is protected from the loss of power and not influenced by a corruption of the original firmware.

b) For each backup mechanism in IXIT 34-BackUp, the TL **shall** check whether the administrator is able to restore the firmware backup according to "Restoration"-mechanism.

Assignment of verdict

The verdict PASS is assigned if:

- the HG supports a firmware backup to NVM; and
- the HG supports restoration of a firmware backup.

The verdict FAIL is assigned otherwise.

6.6.2.3 Test case 7.7-2 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of available firmware backup and restoration mechanisms.

Test units

a) For each backup mechanism in IXIT 34-BackUp, the TL **shall** assess whether the described "Backup" and "Restoration" mechanism works as documented by performing a backup and restoring it.

Assignment of verdict

The verdict PASS is assigned if:

• the HG supports a firmware backup and restoration as described.

6.7 TSO 7. 10: Collecting log data

6.7.1 Test group HG 7.10-1 (added)

6.7.1.1 Test group objective

The present test group HG 7.10-1 (added) addresses the provision HG 7.10-1 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.10 of ETSI EN 303 645 [i.1].

This test group assesses the logging of security relevant events by the HG. The collected logs can be used to detect and analyse security incidents.

6.7.1.2 Test case HG 7.10-1 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the logging of security relevant information.

Test units

- a) The TL **shall** assess for each logging mechanism of IXIT 35-SecLog whether the logged "Events" and "Content" are sufficient to detect and analyse relevant security events.
- NOTE 1: Relevant security events are among other things failed login attempts, firewall events, changes to critical security parameters or other security relevant configuration, which help to determine a possible security incident.
- NOTE 2: The "Content" of a logged "Event" is sufficient if it contains at least enough information to determine the time (when), the affected service/component (where) and the description (what) of a security relevant event. For administrative operations and incoming connections blocked by the firewall the log should contain the initiator (who) of the operation (e.g. local administrator, remote administration or service) or the blocked IP address.
- b) The TL **shall** check for each logging mechanism of IXIT 35-SecLog whether the logged "Content" does not contain passwords or other critical security parameters.

Assignment of verdict

The verdict PASS is assigned if:

- the provided logging mechanism is sufficient to detect and analyse relevant security incidents; and
- no critical security parameters are logged.

The verdict FAIL is assigned otherwise.

6.7.1.3 Test case HG 7.10-1 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the content of the system security log.

Test units

a) The TL shall functionally assess whether the system security logs of the HG are implemented according to IXIT 35-SecLog and "Events" are logged with the described "Content".

NOTE: In case the system security log on the HG is not accessible, the TL can alternatively use the "Examples" given in IXIT 35-SecLog.

The verdict PASS is assigned if:

• the system security logs are implemented according to IXIT 35-SecLog.

The verdict FAIL is assigned otherwise.

6.7.2 Test group HG 7.10-2 (added)

6.7.2.1 Test group objective

The present test group HG 7.10-2 (added) addresses the provision HG 7.10-2 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.10 of ETSI EN 303 645 [i.1].

This test group assesses the back-up of security logs to a log server by the HG.

6.7.2.2 Test case HG 7.10-2 (added)-1 (conceptual)

Test purpose

The purpose of this test case is to conceptually assess the back-up of security logs to a log server, which has to be performed regularly and in a configurable way.

Test units

- a) The TL **shall** assess for each logging mechanism of IXIT 35-SecLog whether "Backup Mechanism & Schedule" describes a sufficiently regular backup to the log server.
- b) The TL **shall** check for each logging mechanism of IXIT 35-SecLog whether the backup described in "Backup Mechanism & Schedule" can be configured by the administrator with respect to amount, i.e. the types of backed up security logs, and time frame, i.e. the schedule of the backup.

Assignment of verdict

The verdict PASS is assigned if:

- the HG possesses a feature for regularly backing up security logs to a log server; and
- the HG allows configuration of the log backup by the administrator in respect to amount and time frame.

The verdict FAIL is assigned otherwise.

6.7.2.3 Test case HG 7.10-2 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the configuration for the security log backup mechanism.

Test units

a) The TL **shall** assess for each logging mechanism of IXIT 35-SecLog whether the back-up can be configured following the Description in "Backup Mechanism & Schedule".

Assignment of verdict

The verdict PASS is assigned if:

• the back-up of security log can be configured as documented.

6.7.3 Test group HG 7.10-3 (added)

6.7.3.1 Test group objective

The present test group HG 7.10-3 (added) addresses the provision HG 7.10-3 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.10 of ETSI EN 303 645 [i.1].

This test group assesses the secure storage and access controls of the HG for security logs.

6.7.3.2 Test case HG 7.10-3 (added)-1 (conceptual)

Test purpose

The purpose of this test case is to conceptually assess the secure storage of security logs, in regard to encryption and exclusive access by authorized administrators.

Test units

- a) The TL shall assess for each logging mechanism of IXIT 35-SecLog whether the "Secure Storage" of security logs is encrypted following best-practice cryptography based on a reference catalogue. If the used cryptography is not included in a reference catalogue for the corresponding use case (e.g. novel cryptography), the SO shall provide evidences, e.g. a risk analysis, to justify that the cryptography is appropriate as best practice for the use case. In such a case the TL shall assess whether the evidence is appropriate and reliable for the use case.
- b) The TL **shall** assess for each logging mechanism of IXIT 35-SecLog whether the "Secure Storage" can only be accessed by an authorized administrator and then only for reading and copying.

Assignment of verdict

The verdict PASS is assigned if:

- the HG stores security logs using best practice cryptography; and
- security logs can only be accessed read-only and only by an authorized administrator.

The verdict FAIL is assigned otherwise.

6.7.3.3 Test case HG 7.10-3 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the access controls for security logs.

Test units

- a) The TL **shall** check for each logging mechanism of IXIT 35-SecLog whether the stored logs can be accessed by an administrator.
- b) The TL **shall** check for each logging mechanism of IXIT 35-SecLog whether the stored logs can not be changed by the administrator.
- c) The TL **shall** assess for each logging mechanism of IXIT 35-SecLog whether the stored logs can not be accessed by anyone other than the administrator.

Assignment of verdict

The verdict PASS is assigned if:

- security logs can be accessed by the administrator; and
- security logs cannot be changed by the administrator; and
- security logs cannot be accessed by anyone other than the administrator.

The verdict FAIL is assigned otherwise.

6.7.4 Test group HG 7.10-4 (added)

6.7.4.1 Test group objective

The present test group HG 7.10-4 (added) addresses the provision HG 7.10-4 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.10 of ETSI EN 303 645 [i.1].

This test group assesses the reduction of personal data in security logs to a necessary degree.

6.7.4.2 Test case HG 7.10-4 (added)-1 (conceptual)

Test purpose

The purpose of this test case is to conceptually assess that personal data used in security logs is kept to a necessary minimum.

Test units

- a) The TL **shall** assess for each logging mechanism of IXIT 35-SecLog whether the logged "Content" contains personal data.
- b) If the "Content" contains personal data, the TL **shall** assess if the personal data is necessary to analyse the logged "Events" and detect potential relevant security incidents.

NOTE: It may not be possible to avoid all personal data. For use cases like intrusion detection and firewall logs, it may be necessary to keep a record of incoming connections and the associated IPs.

Assignment of verdict

The verdict PASS is assigned if:

• security logs contain only necessary personal data.

The verdict FAIL is assigned otherwise.

6.7.4.3 Test case HG 7.10-4 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the contents of the system security log in regard to personal data.

Test units

a) The TL **shall** functionally assess for each logging mechanism of IXIT 35-SecLog whether logs written by the HG do not contain more personal data than indicated by "Content".

NOTE: In case the system security log on the HG is not accessible, the TL can alternatively use the "Examples" given in IXIT 35-SecLog.

Assignment of verdict

The verdict PASS is assigned if:

• the security logs only contain documented personal data.

The verdict FAIL is assigned otherwise.

6.7.5 Test group HG 7.10-5 (added)

6.7.5.1 Test group objective

The present test group HG 7.10-5 (added) addresses the provision HG 7.10-5 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.10 of ETSI EN 303 645 [i.1].

This test group assesses the anonymization of security logs related to individual users.

6.7.5.2 Test case HG 7.10-5 (added)-1 (conceptual)

Test purpose

The purpose of this test case is to conceptually assess that personal data in security logs is anonymized, in such a way that logged events can not be linked with an individual user of the HG.

Test units

a) The TL **shall** assess for each logging mechanism of IXIT 35-SecLog whether the logged "Content" contains no personal data which can be linked to an individual user of the HG.

Assignment of verdict

The verdict PASS is assigned if:

security Logs contain no information that can be linked to an individual user of the HG.

The verdict FAIL is assigned otherwise.

6.7.5.3 Test case HG 7.10-5 (added)-2 (functional)

Test purpose

The purpose of this test case is to functionally assess that security logs are anonymized and contain no information which can be linked to an individual user.

Test units

a) The TL **shall** functionally assess for each logging mechanism of IXIT 35-SecLog whether logs written by the HG do not contain information that can be linked to an individual user as indicated by "Content".

NOTE: In case the system security log on the HG is not accessible, the TL can alternatively use the "Examples" given in IXIT 35-SecLog.

Assignment of verdict

The verdict PASS is assigned if:

• the security logs do not contain information which can be linked to an individual user.

The verdict FAIL is assigned otherwise.

6.7.6 Test group HG 7.10-6 (added)

6.7.6.1 Test group objective

The present test group HG 7.10-6 (added) addresses the recommended provision HG 7.10-6 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.10 of ETSI EN 303 645 [i.1].

This test group assesses the storage of relevant security logs concerning administrative operations and unsolicited incoming connections from the internet side of the HG.

6.7.6.2 Test case HG 7.10-6 (added)-1 (conceptual)

Test purpose

The purpose of this test case is to conceptually assess that relevant security logs are stored and kept for analysis.

Test units

a) The TL **shall** assess whether IXIT 35-SecLog describes logging events with regard to administrative operations or unsolicited incoming connections from the internet side of the HG and "Secure Storage" indicates the storage of these events for further analysis.

NOTE: Centrally managed devices, whether administered by an ISP or otherwise, by default do not respond to unsolicited incoming connection requests. The test does not apply for these cases and should not be claimed.

Assignment of verdict

The verdict PASS is assigned if:

• Security logs concerning administrative operations and unsolicited incoming connections from the internet side of the HG are stored for further analysis.

The verdict FAIL is assigned otherwise.

6.7.6.3 Test case HG 7.10-6 (added)-2 (functional)

Test purpose

The purpose of this test case is to functionally assess that relevant security logs are stored and kept for analysis.

Test units

- a) The TL **shall** functionally assess whether administrative operations and unsolicited incoming connections from the internet side of the HG are logged and stored according to "Secure Storage" of IXIT 35-SecLog.
- NOTE 1: In case the system security log on the HG is not accessible, the TL can alternatively use the "Examples" given in IXIT 35-SecLog.
- NOTE 2: Centrally managed devices, whether administered by an ISP or otherwise, by default do not respond to unsolicited incoming connection requests. The test does not apply for these cases and should not be claimed.

Assignment of verdict

The verdict PASS is assigned if:

• security logs concerning administrative operations and unsolicited incoming connections from the internet side of the HG are stored for further analysis.

The verdict FAIL is assigned otherwise.

6.8 TSO 7.12: Make installation and maintenance of devices easy

6.8.1 Test group HG 7.12-1 (added)

6.8.1.0 Test group objective

The present Test group HG 7.12-1 (added) addresses the provision HG 7.12-1 (added) of ETSI TS 103 848 [1] which is an additional provision to clause 5.12 of ETSI EN 303 645 [i.1].

This test group assesses the Telnet interfaces of the DUT. The Telnet service provides text-based interactive communication for administrators to configure the HG. It shall be disabled by default since it can easily be exploited by an attacker to access the HG.

6.8.1.1 Test case HG 7.12-1 (added)-1 (conceptual)

Test purpose

The purpose of this test case is the conceptual assessment of the default status of the Telnet service.

Test units

a) The TL **shall** check the "Description" and "Status" of IXIT 13-SoftServ or other documentation to assess the default status of the Telnet service.

Assignment of verdict

The verdict PASS is assigned if:

• There is no Telnet service installed on the DUT or the Telnet service is disabled by default according to IXIT 13-SoftServ or other documentation.

The verdict FAIL is assigned otherwise.

6.8.1.2 Test case HG 7.12-1 (added)-2 (functional)

Test purpose

The purpose of this test case is the functional assessment of the default status of Telnet service.

Test units

a) The TL **shall** functionally assess whether the default status claimed in IXIT 13-SoftServ "Status" or other documentation is implemented correctly.

EXAMPLE: The TL can perform a full portscan of DUT to assess whether the Telnet service is accessible.

Assignment of verdict

The verdict PASS is assigned if:

• the Telnet service is disabled by default as claimed.

The verdict FAIL is assigned otherwise.

Annex A (normative): Home Gateway Pro formas for the SO

A.1 The right to copy

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the Identification of the DUT pro forma, ICS pro forma and IXIT pro forma in this annex so that they can be used for their intended purposes and may further publish the completed pro formas.

A.2 Identification of the DUT pro forma for Home Gateway

Clause A.2 in ETSI TS 103 701, which specifies the DUT pro forma, also applies in the present document.

A.3 Implementation Conformance Statement (ICS) proforma for Home Gateway

Annex B in ETSI TS 103 848, which specifies the Implementation Conformance Statement pro forma, also applies in the present document.

A.4 Implementation eXtra Information for Testing (IXIT) pro forma for Home Gateway

In the following, modified IXIT entries, new IXIT entries and/or new IXIT tables or lists are specified based on the modified and added provisions in ETSI TS 103 848 according to clause 4.1.2 of the present document:

• A new IXIT entry is created and added to an existing table or list from ETSI TS 103 701.

IXIT 2-UserInfo: User Information

The following IXIT entry is new and is added to the original IXIT table IXIT 2-UserInfo from ETSI TS 103 701:

- **Software Version Numbers** (added): Software version numbers of the DUT and a brief description of which user and how the user can retrieve the software version numbers of the DUT.
- **Documentation of Firewall Configuration** (added): Description of the way the configuration of the firewall of the DUT is documented for the user, including all information to access the documentation.

IXIT 13-SoftServ: Software Services

The following IXIT entry is new and is added to the original IXIT table IXIT 13-SoftServ from ETSI TS 103 701:

• **Default Settings** (added): List of default settings to specific software service.

IXIT 30-UserData: User data in transmission and in storage

The completed IXIT lists all types of user data that are transmitted or persistently stored on the DUT during intended usage. The pro forma contains the following entries and is typically filled out in form of a table:

• **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.

- **Description:** Brief description of the user data, including its purpose.
- **Security Guarantees:** Description of the realized baseline security objectives and threats the security parameter is protected against during persistent storage.
- **Protection Scheme:** Description of the measures that are applied to achieve the "Security Guarantees". This includes the principals and roles through which access to the parameter is possible, including the privileges associated to each role.

IXIT 31-ThiParSoft (added): 3rd-party Software

The completed IXIT lists all standalone 3rd-party SW of the DUT. The pro forma contains the following entries and is typically filled out in form of a table.

NOTE 1: There can be two different types of the 3rd-party SW, the first type is the integrated 3rd-party SW incorporated in the firmware component and released by the OEM or trusted software provider. This type of 3rd-party SW was an included part of the OEM development, released for the HG and will be installed along with the software component to constitute the complete HG device. The user of the HG cannot distinguish between the parts the OEM firmware is constituted from.

And, the second type is a, from the HG manufacturer development separated, extra 3rd-party SW which can optionally be chosen and installed by the owner or his administrator of the HG. This 3rd-party SW is out of the responsibility of the HG manufacturer and can implement a security risk if installed.

The test group targets the separated, extra 3rd-party SW installed on owner or administrator discretion.

EXAMPLE: The owner or administrator of the HG could decide to download, install and execute an application that measures and logs the available bandwidth. On top, that application provides its records via a dedicated web-interface.

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** If the HG provides functionality to download and install 3rd-party SW, then the HG should provide user guidance for the correct installation and is required to explicit output a warning and require consent prior to download and installation.

 For the testing of the HG, the TL requires a brief description of the 3rd-party SW including its functionality and interfaces.
- **Security Provision:** Description of the realized security objectives and the threats the installation is protected against.
- NOTE 2: The installation of 3rd-party SW only starts after the administrator has confirmed his awareness of the potential risk and has given his consent. If "signature verification" configuration has been chosen, the public key of the 3rd-party software provider needs to be installed prior to the 3rd-party SW installation. Further, the download server of the 3rd-party SW needs to be listed within to the "URI list" configuration, if an online installation has been chosen.
- **Initiation and Interaction:** The HG delivery shall provide commensurate user guidance of the procedures of the initiation, HG configuration, installation and user interaction. If the HG provides functionality for the download and installation of 3rd-party SW then this shall be part of the user guidance too.
- Configuration: The default configuration of the HG disables the 3rd-party-download and installation. Enable/disable 3rd-party SW installation and the URI list of download servers are possible configurations or options to choose from. But, if 3rd-party SW installation is enabled, then the SW signature verification shall always be enabled.
- **Software Restore:** The software recovery mechanism supports the authenticated and authorized user or administrator to remove all after delivery installed 3rd-party SW from the HG, and recovers all SW stemming from the OEM. The recovery mechanism may also include the installation of SW-updates from the OEM server or trustworthy SW provider.

NOTE 3: If 3rd-party SW gets executed, the HG manufacturer is out of scope and control of the device The liability is persistently moved to the HG's owner or user/admin, as the HG was modified without manufacturer acceptance and the HG is in a unknown status. For the case, the software recovery mechanism is provided by the HG manufacturer, and the SW source is trustworthy, then all restored SW can be verified by means of digital signature using the HG-on-board public key. Provided, the HG hardware remains untouched, and if the HG is after the conduct of the software recovery mechanism either in the original delivery status or in the current OEM provided updated status, the HG manufacturer remains liable.

IXIT 32-MitTime: Mitigation Mechanisms for time-based attacks

The completed IXIT lists all mitigation mechanisms against time based attacks. This includes attacks based on spoofing and replaying falsified time information from remote time sources and attacks based on (partially) guessing security critical parameters based on the timing of security relevant operations. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- Mitigation Mechanism: Description of the implemented mitigation mechanism for time-based attacks.
- Security Guarantees: Description of realized security objects and the threats the mechanism protects against.

IXIT 33-IntCheck: Integrity Check for Files

The completed IXIT lists all integrity checks performed by the HG outside of an update. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- File Types: File Types checked for integrity (firmware, configuration files, critical security parameters, etc.).
- Security Guarantees: Description of realized security objects and the threats the mechanism protects against.
- **Cryptographic Details:** Description of the cryptographic methods (protocols, operations, primitives, modes and key-sizes) used to secure the file integrity and to facilitate the described "Security Guarantees".
- Usage: Description of the usage of the integrity check in regard to check frequency and scope of the integrity check coverage.

IXIT 34-BackUp: Firmware Back-up Mechanisms

The completed IXIT lists all firmware back-up mechanism supported by the HG. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Backup:** Description of supported firmware back-up mechanism.
- **Restoration:** Description of the restoration mechanism.

IXIT 35-SecLog: Security Logging

The completed IXIT lists all logged security information by the HG. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Events:** Description of logged security relevant events (e.g. administrative operation, firewall events, service events, etc.).
- Content: Description of the logged content for each event. Should contain a structured list of attributes logged for each event.

- Secure Storage: Description how the security logs are stored to avoid unauthorized access. List information regarding users authorized to access the security logs, their permissions (read, write) and the cryptographic methods (protocols, operations, primitives, modes and key-sizes) used to encrypt the security logs.
- **Back-up Mechanism and Schedule:** Description of back-up mechanisms used to store security logs on a log server and the configuration options in regard to backup schedule and amount.
- **Example:** Example of a security log. Only necessary if the TL is not able to access the security logs on the HG

IXIT 36-SoftDep: Software Dependencies

The completed IXIT lists all open source software dependencies that are used by the DUT. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** Brief description of the used open source software.
- **License:** Description of the license.
- **Support:** Description of the support period
- User Information: Description how a user is informed about the lifetime.

IXIT 37-UserRoles: User Roles

The completed IXIT lists all types of user roles that are supported by the DUT. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** Brief description of the user role (e.g. administrator, user, guest user or community user), including its purpose.
- Authentication Mechanism: Brief description of the mechanism to authenticate a user on the DUT.
- Access Rights: Brief description of the access rights of the specific user role.

IXIT 38-HBRT (added): Hardware-Based Root of Trust Security Mechanisms

The completed IXIT lists information about the Hardware-Based Root of Trust (HBRT) security mechanisms of the HG. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** Description of the HBRT security mechanism.

IXIT 39-HMEE (added): Hardware Mediated Execution Enclave Mechanisms

The completed IXIT lists information about the Hardware Mediated Execution Enclave (HMEE) mechanisms of the HG. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** Description of the HMEE mechanism.
- Usage: The usage of the mechanism.

IXIT 40-SymKeyManagement (added): Symmetric Key Management

The completed IXIT lists information about the symmetric key management. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** Description of the key management.

IXIT 41-VolMemDataProtection: Data Protection Mechanisms for Volatile Memory

The completed IXIT lists the realized data protection mechanisms for volatile memory. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** Brief description of the data protection mechanism.

IXIT 42-SysFilesPerm: System Files Permission

The completed IXIT lists information about the concept for ensuring privileged access to system files. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** Brief description how the permissions (read, write and execute) to access system files were implemented. This can be for example a list of the system files, including their permissions and paths. If standard access permissions are used, it is not necessary to list each single file.

IXIT 43-SecSupChain

The completed IXIT lists information about the measures to prevent leakage of HG credentials all over the supply chain. The pro forma contains the following entries and is typically filled out in form of a table:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- Credential: Description which credential is protected against leakage all over the supply chain.
- **Protection Mechanism:** Brief description of the mechanism to prevent leakage of HG credentials all over the supply chain.

IXIT 44-RNG

The completed IXIT lists information about the mechanism or module that provide the HG random numbers or random bits of appropriate entropy:

- **ID:** Unique per IXIT identifier, that may be assigned using a sequential numbering scheme or some other labelling scheme.
- **Description:** Description whether an RNG is implemented. And, if so, the RNG or RBG standards applied to ensure an appropriate entropy quality.

Annex B (informative): Matching tables for Home Gateway

B.1 Overview of required IXIT entries per provision for Home Gateway

As described in the assessment procedure in clause 4.3 of ETSI TS 103 701 [2], Table B.1 describes for each provision in ETSI TS 103 848 [1] which IXIT entries are required to perform the corresponding test group.

Table B.1: Required IXIT entries per provision

Provisions from ETSI TS 103 848 [1]	Required IXIT entries
HG 4.1 (extended)	None
HG 5.1-1 (extended)	IXIT 1-AuthMech: ID, Description, Authentication Factor, Password Generation Mechanism
HG 5.1-4 (extended)-a	IXIT 1-AuthMech: ID, Description, Authentication Factor
The c.f i (extended) a	IXIT 2-UserInfo: Documentation of Change Mechanisms
HG 5.1-4 (extended)-b	IXIT 1-AuthMech: ID, Description, Authentication Factor
(externaca) a	IXIT 2-UserInfo: Documentation of Change Mechanisms
HG 5.1-4 (extended)-c	IXIT 1-AuthMech: ID, Description, Authentication Factor
(IXIT 2-UserInfo: Documentation of Change Mechanisms
HG 5.1-5 (refined)	IXIT 1-AuthMech: ID, Description, Brute Force Prevention
HG 5.3-1 (extended) a	IXIT 6-SoftComp: ID, Update Mechanism
,	IXIT 2-UserInfo: ID, Publication of Non-Updatable
HG 5.3-1 (extended) b	IXIT 7-UpdMech: ID, Description, Cryptographic Details, Initiation and Interaction
HG 5.3-2 (refined)	IXIT 7-UpdMech: ID, Description, Security Guarantees, Cryptographic Details, Initiation and
	Interaction
HG 5.3-5 (refined)	IXIT 6-SoftComp: ID, Update Mechanism
	IXIT 7-UpdMech: ID, Description, Update checking
HG 5.3-6 (extended)	IXIT 7-UpdMech: ID, Description, Initiation and Interaction, Configuration, User Notification
HG 5.3-9 (promoted) a	See Table B.1 in ETSI TS 103 701 [2] line 5.3-9
HG 5.3-9 (extended) b	IXIT 7-UpdMech: ID, Description, Security Guarantees, Cryptographic Details
HG 5.3-11 (refined)	IXIT 7-UpdMech: ID, Description, User notifications
HG 5.3-16 (extended)	IXIT 2-UserInfo: Software Version Numbers (added)
HG 5.5-4 (extended) a	IXIT 11-CommMech: ID,Description, Cryptographic Details
HG 5.5-4 (extended) b	IXIT 11-CommMech: ID, Description, Cryptographic Details
	IXIT 10-SecParam: ID, Description
HG 5.6-1 (extended)	IXIT 13-SoftServ: ID, Description, Type, Security Guarantees, Protection Scheme
HG 5.6-5 (promoted)	See Table B.1 in ETSI TS 103 701 [2] line 5.3-9
HG 5.6-7 (extended)	IXIT 13-SoftServ: ID, Description
HG 5.6-9 (extended) b	IXIT 19-SecDev: ID, Description
HG 5.7-1 (extended)	IXIT 20-SecBoot: ID, Description, Security Guarantees
HG 5.7-2 (extended)	IXIT 20-SecBoot: ID, Description, Detection Mechanisms
HG 5.9-2 (promoted)	IXIT 23-ResMech: ID, Description, Type, Security Guarantees
HG 5.9-3 (extended)	IXIT 23-ResMech: ID, Description, Type, Security Guarantees
HG 5.12-1 (extended)	IXIT 11-CommMec: ID, Description, Security guarantees, Cryptographic details
HG 7.1-1 (added)	IXIT 14-SecMgmt: ID, Description
HG 7.3-1 (added)	IXIT 7-UpdMech: ID, Cryptographic Details, Security Guarantees, Description
HG 7.3-2 (added)	IXIT 10-SecParam: ID, Description, Type, Security Guarantees, Protection scheme,
HC 7 2 2 (addad)	Provisioning Mechanism, Communication Mechanism, Generation Mechanism
HG 7.3-3 (added)	IXIT 36-SoftDep: ID, Description, License, Support, User Information
HG 7.3.4 (added)	IXIT 13-SoftServ: ID, Description, Status, Justification, Allows Configuration, Authentication
HC 7.3.5 (addad)	IXIT 26-UserDec: ID, Description, Options, Triggered By
HG 7.3-5 (added) HG 7.3-6 (added)	IXIT 31-ThiParSoft: ID, Description, Options, Triggered By
1.3-0 (added)	Guarantee
HC 7 3 7 (addad)	IXIT 7-UpdMech: ID, Cryptographic Details, Security Guarantees, Description
HG 7.3-7 (added) HG 7.3-8 (added)	IXIT 7-UpdMech: ID, Cryptographic Details, Security Guarantees, Description
HG 7.3-6 (added)	IXIT 10-SecParam: ID, Description, Type, Security Guarantees, Protection Scheme
	IXIT 10-SecParam: ID, Description, Type, Security Guarantees, Protection Scheme
HG 7.4-2 (added)	pint 10-0ecr aram. 10, Description, Type, Security Guardinees, Florection Scheme

Provisions from ETSI TS 103 848 [1]	Required IXIT entries					
HG 7.4-3 (added)	IXIT 10-SecParam: ID, Description, Type, Security Guarantees, Protection Scheme					
7.4 0 (added)	IXIT 30-UserData: ID, Description, Type, Security Guarantees, Protection Scheme					
HG 7.4-4 (added)	IXIT 38-HBRT: ID, Description					
HG 7.4-5 (added)	IXIT 38-HBRT: ID, Description					
	IXIT 39-HMEE: ID, Description					
HG 7.4-6 (added)	IXIT 39-HMEE: ID, Description, Usage					
HG 7.4-7 (added)	IXIT 41-VolMemDataProtection: ID, Description,					
HG 7.4-8 (added)	IXIT 38-HBRT: ID, Description, RNG Included (Yes/No)					
HG 7.4-9 (added)	IXIT 10-SecParam: ID, Description, Type, Generation Mechanism					
HG 7.4-10 (added)	IXIT 40-SymKeyManagement: ID, Description,					
HG 7.4-11 (added)	IXIT 10-SecParam: ID, Description, Security Guarantees, Provisioning Mechanism,					
	Generation Mechanism					
HG 7.4-12 (added)	IXIT 42-SysFilesPerm: ID, Description					
HG 7.5-1 (added)	IXIT 11-ComMech: ID, Description, Cryptographic Details, Resilience Measures					
HG 7.5-2 (added)	IXIT 37-UserRoles: ID, Description, Access Rights					
HG 7.5-3 (added)	IXIT 12-NetSecImpl: ID, Description					
HG 7.5-4 (added)	IXIT 13-SoftServ: ID, Description, Status, Default Settings					
HG 7.5-5 (added)	IXIT13-SoftServ: ID, Description, Allows Configuration					
	IXIT 2-UserInfo: ID, Documentation of Firewall Configuration					
HG 7.5-6 (added)	IXIT 13-SoftServ: ID, Description, Status, Default Settings					
HG 7.5-7 (added)	IXIT 13-SoftServ: ID, Description, Status, Default Settings					
HG 7.5-8 (added)	IXIT 13-SoftServ: ID, Description, Allows Configuration					
HG 7.5-9 (added)	IXIT 11-ComMech: ID, Description, Security Guarantees, Resilience Measures					
HG 7.5-10 (added)	IXIT 11-ComMech ID, Description, Security Guarantees, Cryptographic Details, Resilience Measures					
HG 7.5-11 (added)	IXIT 32-MitTime: ID, Mitigation Mechanism, Security Guarantee					
HG 7.6-1 (added)	IXIT 15-Intf: ID, Description, Type, Status, Debug Interface, Protection					
HG 7.6-2 (added)	IXIT 15-Intf: ID, Description, Type, Status, Debug Interface, Protection					
HG 7.6-3 (added)	IXIT 11-ComMech: ID, Description, Cryptographic details					
HG 7.6-4 (added)	IXIT 11-ComMech: ID, Description, Security Guarantees					
HG 7.6-5 (added)	IXIT 13-SoftServ: ID, Description, Allows Configuration					
HG 7.6-6 (added)	IXIT 13-SoftServ: ID, Description, Authentication Mechanism, Allows Configuration					
HG 7.6-7 (added)	IXIT 13-SoftServ: ID, Description, Authentication Mechanism, Allows Configuration					
HG 7.6-8 (added)	IXIT 13-SoftServ: ID, Description, Allows Configuration					
HG 7.6-9 (added)	IXIT 13-SoftServ: ID, Description, Allows Configuration, Authentication Mechanism					
HG 7.7-1 (added)	IXIT 33-IntCheck: ID, File Type, Cryptographic Details, Security Guarantees, Usage					
HG 7.7-2 (added)	IXIT 34-BackUp: ID, Backup, Restoration					
HG 7.10-1 (added)	IXIT 35-SecLog: ID, Events, Content					
HG 7.10-2 (added)	IXIT 35-SecLog: ID, Backup Mechanism and Schedule					
HG 7.10-3 (added)	IXIT 35-SecLog: ID, Secure Storage					
HG 7.10-4 (added)	IXIT 35-SecLog: ID, Content, Events					
HG 7.10-5 (added)	IXIT 35-SecLog: ID, Content					
HG 7.10-6 (added)	IXIT 35-SecLog: ID, Events, Secure Storage					
HG 7.12-1 (added)	IXIT 13-SoftServ: ID, Description, Status					

B.2 Overview of required test groups per provision for Home Gateway

Table B.2: Required test groups per provision

Provisions from ETSI TS 103 848 [1]	Test groups for a conformance assessment of the		
	corresponding provision		
Provision 5.1-1	Test group 5.1-1 from ETSI TS 103 701 [2]		
Provision HG 5.1-1 (extended)	Test group HG 5.1-1 (extended)		
Provision 5.1-2	Test group 5.1-2 from ETSI TS 103 701 [2]		
Provision 5.1-3	Test group 5.1-3 from ETSI TS 103 701 [2]		
Provision 5.1-4	Test group 5.1-4 from ETSI TS 103 701 [2]		
Provision HG 5.1-4 (extended)-a	Test group HG 5.1-4 (extended)-a		
Provision HG 5.1-4 (extended)-b	Test group HG 5.1-4 (extended)-b		

Provisions from ETSI TS 103 848 [1]	Test groups for a conformance assessment of the
	corresponding provision
Provision HG 5.1-4 (extended)-c	Test group HG 5.1-4 (extended)-c
Provision HG 5.1-5 (refined)	Test group HG 5.1-5 (refined)
Provision 5.2-1	Test group 5.2-1 from ETSI TS 103 701 [2]
Provision 5.2-2	Test group 5.2-2 from ETSI TS 103 701 [2]
Provision 5.2-3	Test group 5.2-3 from ETSI TS 103 701 [2]
Provision 5.3-1	Test group 5.3-1 from ETSI TS 103 701 [2]
Provision HG 5.3-1 (extended)-a	Test group HG 5.3-1 (extended)-a
Provision HG 5.3-1 (extended)-b	Test group HG 5.3-1 (extended)-b
Provision HG 5.3-2 (refined)	Test group HG 5.3-2 (refined)
Provision 5.3-3	Test group 5.3-3 from ETSLTS 103 701 [2]
Provision 5.3-4 Provision HG 5.3-5 (refined)	Test group 5.3-4 from ETSI TS 103 701 [2] Test group HG 5.3-5 (refined)
Provision 5.3-6	Test group 5.3-6 from ETSI TS 103 701 [2]
Provision HG 5.3-6 (extended)	Test group HG 5.3-6 (extended)
Provision 5.3-7	Test group 5.3-7 from ETSI TS 103 701 [2]
Provision 5.3-8	Test group 5.3-8 from ETSI TS 103 701 [2]
Provision HG 5.3-9 (promoted)-a	Test group 5.3-9 from ETSI TS 103 701 [2]
Provision HG 5.3-9 (extended)-b	Test group HG 5.3-9 (extended)-b
Provision 5.3-10	Test group 5.3-10 from ETSI TS 103 701 [2]
Provision HG 5.3-11	Test group HG 5.3-11 (refined)
Provision 5.3-12	Test group 5.3-12 from ETSI TS 103 701 [2]
Provision 5.3-13	Test group 5.3-13 from ETSI TS 103 701 [2]
Provision HG 5.3-16 (extended)	Test group HG 5.3-16 (extended)
Provision 5.4-1	Test group 5.4-1 from ETSI TS 103 701 [2]
Provision 5.4-2	Test group 5.4-2 from ETSI TS 103 701 [2]
Provision 5.4-3	Test group 5.4-3 from ETSI TS 103 701 [2]
Provision 5.4-4	Test group 5.4-4 from ETSI TS 103 701 [2]
Provision 5.5-1	Test group 5.5-1 from ETSI TS 103 701 [2]
Provision 5.5-2	Test group 5.5-2 from ETSI TS 103 701 [2]
Provision 5.5-3	Test group 5.5-3 from ETSI TS 103 701 [2]
Provision 5.5-4	Test group 5.3-4 from ETSI TS 103 701 [2]
Provision 5.5-4 (extended)-a Provision 5.5-4 (extended)-b	Test group HG 5.5-4 (extended)-a Test group HG 5.5-4 (extended)-b
Provision 5.5-5	Test group 5.5-5 from ETSI TS 103 701 [2]
Provision 5.5-6	Test group 5.5-6 from ETSI TS 103 701 [2]
Provision 5.5-7	Test group 5.5-7 from ETSI TS 103 701 [2]
Provision 5.5-8	Test group 5.5-8 from ETSI TS 103 701 [2]
Provision 5.6-1	Test group 5.6-1 from ETSI TS 103 701 [2]
Provision HG 5.6-1 (extended)	Test group HG 5.6-1 (extended)
Provision 5.6-2	Test group 5.6-2 from ETSI TS 103 701 [2]
Provision 5.6-3	Test group 5.6-3 from ETSI TS 103 701 [2]
Provision 5.6-4	Test group 5.6-4 from ETSI TS 103 701 [2]
Provision HG 5.6-5 (promoted)	Test group 5.6-5 from ETSI TS 103 701 [2]
Provision 5.6-6	Test group 5.6-6 from ETSI TS 103 701 [2]
Provision 5.6-7	Test group 5.6-7 from ETSI TS 103 701 [2]
Provision HG 5.6-7 (extended)	Test group 5.6-7 (extended)
Provision 5.6-8	Test group 5.6-2 from ETSI TS 103 701 [2]
Provision 5.6-9	Test group 5.6-9 from ETSI TS 103 701 [2]
Provision HG 5.6-9 (extended) b	Test group 5.6-9 (extended) b
Provision 5.7-1	Test group 5.7-1from ETSI TS 103 701 [2]
Provision HG 5.7-1 (extended)	Test group 5.7-1 (extended)
Provision 5.7-2	Test group 5.7-2 from ETSI TS 103 701 [2]
Provision HG 5.7-2 (extended)	Test group 5.7-2 (extended)
Provision 5.8-1	Test group 5.8-1 from ETSLTS 103 701 [2]
Provision 5.8-2	Test group 5.8-2 from ETSLTS 103 701 [2]
Provision 5.8-3 Provision 5.9-1	Test group 5.8-3 from ETSI TS 103 701 [2] Test group 5.9-1 from ETSI TS 103 701 [2]
Provision HG 5.9-2 (promoted)(refined)	Test group HG 5.9-2 (promoted)(refined)
Provision 5.9-3	Test group 5.9-2 (promoted)(refined) Test group 5.9-3 from ETSI TS 103 701 [2]
Provision HG 5.9-3 (extended)	Test group HG 5.9-3 (extended)
Provision 5.10-1	Test group 5.10-1 from ETSI TS 103 701 [2]
Provision 5.11-1	Test group 5.11-1 from ETSI TS 103 701 [2]
Provision 5.11-2	Test group 5.11-2 from ETSI TS 103 701 [2]
	1.00. g. oup of the normal end to to to [2]

Provisions from ETSI TS 103 848 [1]	Test groups for a conformance assessment of the
	corresponding provision
Provision 5.11-3	Test group 5.11-3 from ETSI TS 103 701 [2]
Provision 5.11-4	Test group 5.11-4 from ETSI TS 103 701 [2]
Provision 5.12-1	Test group 5.12-1 from ETSI TS 103 701 [2]
Provision HG 5.12-1 (extended)	Test group HG 5.12-1 (extended)
Provision 5.12-2	Test group 5.12-2 from ETSI TS 103 701 [2]
Provision 5.12-3	Test group 5.12-3 from ETSI TS 103 701 [2]
Provision 5.13-1	Test group 5.13-1 from ETSI TS 103 701 [2]
Provision 6-1 Provision 6-2	Test group 6-1 from ETSI TS 103 701 [2] Test group 6-2 from ETSI TS 103 701 [2]
Provision 6-3	Test group 6-2 from ETSI TS 103 701 [2]
Provision 6-4	Test group 6-4 from ETSI TS 103 701 [2]
Provision 6-5	Test group 6.5 from ETSI TS 103 701 [2]
Provision HG 7.1-1 (added)	Test group HG 7.1-1 (added)
Provision HG 7.3-1 (added)	Test group HG 7.3-1 (added)
Provision HG 7.3-2 (added)	Test group HG 7.3-2 (added)
Provision HG 7.3-3 (added)	Test group HG 7.3-3 (added)
Provision HG 7.3-4 (added)	Test group HG 7.3-4 (added)
Provision HG 7.3-5 (added)	Test group HG 7.3-5 (added)
Provision HG 7.3-6 (added)	Test group HG 7.3-6 (added)
Provision HG 7.3-7 (added)	Test group HG 7.3-7 (added)
Provision HG 7.3-8 (added)	Test group HG 7.3-8 (added)
Provision HG 7.4-1 (added)	Test group HG 7.4-1 (added)
Provision HG 7.4-2 (added)	Test group HG 7.4-2 (added)
Provision HG 7.4-3 (added)	Test group HG 7.4-3 (added)
Provision HG 7.4-4 (added)	Test group HG 7.4-4 (added)
Provision HG 7.4-5 (added) Provision HG 7.4-6 (added)	Test group HG 7.4-5 (added) Test group HG 7.4-6 (added)
Provision HG 7.4-7 (added)	Test group HG 7.4-6 (added)
Provision HG 7.4-8 (added)	Test group HG 7.4-8 (added)
Provision HG 7.4-9 (added)	Test group HG 7.4-9 (added)
Provision HG 7.4-10 (added)	Test group HG 7.4-10 (added)
Provision HG 7.4-11 (added)	Test group HG 7.4-11 (added)
Provision HG 7.4-12 (added)	Test group HG 7.4-12 (added)
Provision HG 7.5-1 (added)	Test group HG 7.5-1 (added)
Provision HG 7.5-2 (added)	Test group HG 7.5-2 (added)
Provision HG 7.5-3 (added)	Test group HG 7.5-3 (added)
Provision HG 7.5-4 (added)	Test group HG 7.5-4 (added)
Provision HG 7.5-5 (added)	Test group HG 7.5-5 (added)
Provision HG 7.5-6 (added)	Test group HG 7.5-6 (added)
Provision HG 7.5-7 (added)	Test group HG 7.5-7 (added)
Provision HG 7.5-8 (added)	Test group HG 7.5-8 (added)
Provision HG 7.5-9 (added) Provision HG 7.5-10 (added)	Test group HG 7.5-9 (added) Test group HG 7.5-10 (added)
Provision HG 7.5-11 (added)	Test group HG 7.5-10 (added)
Provision HG 7.5-6 (added)	Test group HG 7.5-11 (added)
Provision HG 7.5-7 (added)	Test group HG 7.5-7 (added)
Provision HG 7.6-1 (added)	Test group HG 7.6-1 (added)
Provision HG 7.6-2 (added)	Test group HG 7.6-2 (added)
Provision HG 7.6-3 (added)	Test group HG 7.6-3 (added)
Provision HG 7.6-4 (added)	Test group HG 7.6-4 (added)
Provision HG 7.6-5 (added)	Test group HG 7.6-5 (added)
Provision HG 7.6-6 (added)	Test group HG 7.6-6 (added)
Provision HG 7.6-7 (added)	Test group HG 7.6-7 (added)
Provision HG 7.6-8 (added)	Test group HG 7.6-8 (added)
Provision HG 7.6-9 (added)	Test group HG 7.6-9 (added)
Provision HG 7.7-1 (added)	Test group HG 7.7-1 (added)
Provision HG 7.7-2 (added)	Test group HG 7.7-2 (added)
Provision HC 7.10-1 (added)	Test group HC 7.10-1 (added)
Provision HG 7.10-2 (added)	Test group HG 7.10-2 (added)
Provision HG 7.10-3 (added) Provision HG 7.10-4 (added)	Test group HG 7.10-3 (added) Test group HG 7.10-4 (added)
Provision HG 7.10-4 (added)	Test group HG 7.10-4 (added) Test group HG 7.10-5 (added)
Provision HG 7.10-5 (added)	Test group HG 7.10-3 (added)
1 10 10 10 11 10 0 (addod)	1.00. g.oup 110 1.110 0 (uddod)

Provisions from ETSI TS 103 848 [1]	Test groups for a conformance assessment of the
	corresponding provision
Provision HG 7.12-1 (added)	Test group HG 7.12-1 (added)

Annex C (informative): Sample IXIT for Home Gateway

The sample IXIT in ETSI TS 103 701 [2] provides examples for completing the IXIT pro formas and demonstrates the scope and level of detail of the IXIT entries of ETSI TS 103 701 [2].

In the following, sample IXIT entries are provided for all new and/or modified IXIT entries as defined in the present document.

Table C.1: Sample IXIT 1-AuthMech (Authentication Mechanisms)

ID	Description	Authentication Factor	Password Generation Mechanism	Security Guarantees	Cryptographic Details	Brute Force Prevention
AuthMech-1	A user can connect to the HG Wi-Fi® with a pre-installed password or a password configured by the local administrator. The mechanism is used for user-to-machine authentication. The mechanism is directly addressable from a Wi-Fi® interface.	Wi-Fi [®] password (pre-installed and used in initialized state or set by user).	The default password is generated randomly and is unique per device. The password has a length of 16 and consists of upper case characters, lower case characters and numbers. The password is generated by use of /dev/urandom on a UNIX configuration system during manufacturing phase.	The password is transmitted over an HTTPS channel, so the DUT ensures confidentiality and integrity during the transfer.	Wi-Fi® authentication is implemented in accordance with IEEE 802.11 [i.7]. Two link-level types of authentication are supported: • Open System and Shared Key. The device supports the following shared key authentication: • WEP, WPA, WPA2, WPA3.	N/A
AuthMech-2	A user can login over HTTPS on port 443 to gain access to the web frontend. (A user can request a login over HTTP on port 80 but is forwarded automatically to HTTPS on port 443.) The authentication on the login page is needed before any payload data over HTTPS is exchanged. No payload is readable without logging in first. The web server authenticates the given credentials against the login information stored in its SQLite database and grants access to the requested resources. The mechanism is used for user-to-machine authentication. The mechanism is directly addressable from a network interface.	Administrator username and password (default one printed on the label or configured by the administrator).	The administrator's username is fixed "admin". The password is generated randomly and is unique per device. The password has a length of 16 and consists of upper case characters, lower case characters and numbers. The password is generated by use of /dev/urandom on a UNIX configuration system during manufacturing phase.	The username and password are transmitted over an HTTPS channel, so the DUT ensures confidentiality and integrity during the transfer.	Authentication is performed via a form-based HTML interface by an internal PHP script in combination with an SQLite database. Integrity and confidentiality of the password transfer to the DUT is realized over TLS 1.2. The DUT provides per default the following cipher suites for the TLS handshake: • ECDHE-ECDSA-AES128-GCM-SHA256 or ECDHE-ECDSA-AES256-GCM-SHA384.	After 3 invalid login attempts the login interface is inaccessible for 5 minutes.

Table C.2: Sample IXIT 2-UserInfo (User Information)

	 The software version numbers "V1.0.0" are provided to the user at the HTTPS web page under "Device Info". Also, the software version numbers can be retrieved from the SSH session using the "show version" command and from the SOAP data exchange interactions. The access control policies for the software version numbers are as below: For local administrator and other users from LAN interface, they will have the access to the web service and/or SSH service after authentication and will be granted to retrieve the software version numbers. For remote administrator from the WAN interface, only the remote administrator will have the access to the SOAP service after authentication and will be granted to retrieve the software version numbers. For any other users from the Guest Wi-Fi® interface, none of them will be granted to retrieve the software version numbers because the endpoints connected to the Guest Wi-Fi® will have no authorization to the web or SSH services.
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Table C.3: Sample IXIT 10-SecParam (Security Parameters)

ID	Description	Туре	Security Guarantees	Protection Scheme	Provisioning Mechanism	Communication Mechanisms	Generation Mechanism
SecParam-11	Wi-Fi® password set by a local administrator of the HG. This password is used to verify the identity of a user attempting to connect to the HG and access network service.	critical	The Wi-Fi® credential's confidentiality is ensured and cannot be accessed by an attacker.	is the local administrator who has	The Wi-Fi® password is stored in the memory of the HG and can be read and modified in the web frontend by an authenticated local administrated only.	N/A (The security parameter is not transmitted)	N/A (The Wi-Fi® password is required to be configured by a local administrator at first login.)
SecParam-12	Local administrator credential for authentication against the web frontend.	critical	The local administrator credential's confidentiality is ensured and cannot be accessed by an attacker.	The only user role that has access rights to modify the local administrator password is the local administrator who has successfully passed the authentication.	The local administrator credential is stored in the memory of the HG and can be modified in the web frontend by an authenticated local administrated only.	N/A (The security parameter is not transmitted)	N/A (The local administrator credential is required to be configured by a local administrator at first login.)

Table C.4: Sample IXIT 11-ComMech (Communication Mechanisms)

ID	Description	Security Guarantees	Cryptographic Details	Resilience Measures
ComMech-5	The DUT offers 2.4 GHz wireless connection for its guest Wi-Fi [®] feature. The wireless connection is based on	Guest Wi-Fi® connections only allow guest user to access the internet. Devices connected to the host Wi-Fi® are isolated from other subnets such	Guest Wi-Fi® supports security policies including Wired Equivalent Privacy (WEP), Wi-Fi® Protected Access (WPA), WPA2, and WPA3. Data encryption keys for the guest Wi-Fi® channel is different with that of host Wi-Fi®.	The connection uses the well-defined IEEE 802.11b [i.8], IEEE 802.11g [i.9], IEEE 802.11n [i.10] and IEEE 802.11ax [i.11] protocol to establish the connection, which covers an ordered protocol sequence, defined state machines, and defined initialization and reset mechanisms. The DUT also support CPU overload
				protection to deal with mass connections.

Table C.5: Sample IXIT 13-SoftServ (Software Services)

ID	Description	Status	Default Settings	Justification	Allows Configuration	Authentication Mechanism
SoftServ-1	Callable update service for downloading and applying firmware updates. The service is triggered by the remote call from the authenticated ISP-administrator and responsible for checking specific remote for specific firmware updates as required. The service is accessible over the network. The service is accessible in the initialized state.	Enabled		The service is enabled by default for security and administration reasons.	No.	AuthMech-2
SoftServ-5	Guest Wi-Fi® providing network service to guest user is isolated from host Wi-Fi®.		N/A (No SSID and password assigned)	The service is necessary to provide protection to host network while providing limited network access to guest user.	Yes. The user can: • Enable or disable Guest Wi-Fi®. • Guest Wi-Fi® SSID and password.	AuthMech-1, AuthMech-2
SoftServ-6	Firewall services provide protection from normal network attacks.	Enabled	Dos Protection: On TCP SynAttack Protection: On Port forwarding rules: empty.	The service is necessary to provide the user the security of network attack.	 Yes. The user can: Configure the protection level of the firewall. Configure port forwarding rules. 	AuthMech-1, AuthMech-2
SoftServ-7		Disabled by default	No SSID and password assigned Access control lists is empty.	The service is necessary to provide protection to host network while providing limited network access to guest user.	Yes. The administrator can: • Enable or disable Guest Wi-Fi®. • Guest Wi-Fi® SSID and password. • Configure access control lists to allow/block devices with specific MAC address.	AuthMech-1, AuthMech-2
SoftServ-8	Telnet service providing interactive communication for ISP administrator to configure the HG.	Disabled by default	N/A	Telnet service provides text-based interactive communication for ISP administrator to configure the HG.	Yes. The administrator can enable or disable Telnet service.	AuthMech-1, uthMech-2

Table C.6: Sample IXIT 30-User (User data in transmission and in storage)

ID	Description	Security Guarantees	Protection Scheme
UserData-1		Only the correct use can access the user data in-transit.	User data is encrypted in transmission between CPE and HG. Local data not for transmission remain stored in the HG. The HG does not implement an interface enabling an ISP admin and the local admin to access user data in-transit.
UserData-2	host IP address, DHCP setting, etc.	Only the authenticated local administrator can access the user configuration data instorage.	User configuration data is stored in the encrypted file system of the HG. The only user role that has access rights to user configuration data is the local successfully authenticated administrator.
UserDate-3	ISP-related configuration and credentials to access the ISP network and to allow the ISP administrator to remotely access the HG.	Only the ISP administrator can have remote access to the IPS administrated HG and to the ISP credentials. The ISP administration traffic is confidentiality and integrity protected.	The ISP-related data are stored in the encrypted file system of the HG. The only user role that has access rights to these data is the remotely successfully authenticated ISP administrator.

Table C.7: Sample IXIT 31-ThiParSoft (3rd-party Software)

ID	Description	Security Provision	Initiation and Interaction	Configuration	Software Restore
ThiParSoft-1	The HG executes a SW developed	The installation does not start until	User-initiated SW installation over	The user can configure	The authenticated
	by a 3 rd -party supplier. For example,	the administrator confirmed	web interface. The user can:	the DUT to	and authorized user
	the SW provides the HG with the	awareness of the potential risk and	a) login to a webpage, select	enable/disable the	can recover the SW
	functions to manage and control the	has given his consent.	and remotely download the	installation of 3 rd -party	of the HG to the
	IoT devices connected to the HG,	The SW can only be downloaded	SW package;	SW, and can configure	OEM SW state by
	such as smart door locks and smart	from the configured URI	, ,	the URI list of download	click the button
	socket.	(i.e. https://example.com/resources	package from a local storage	server to download SW	"restore".
	The SW can be downloaded and	/download/example.jar).	(USB); or	packages. If the	Then on one hand,
	installed from a management	The authenticity and integrity of the	c) input the URI of the	installation of 3 rd -party	all 3 rd -party SW gets
	platform at	SW was verified by means of		SW is active, then the	removed from the
	https://example.com/resources/downl	digital signature generated by the	the SW package. In all cases	SW signature	HG, and on the
	oad/example.tgz or can be installed	SW provider and pre-installed on	the installation starts if the	verification is always	other hand, the
	using a USB storage.	the HG.	digital signature verification	enabled.	newest SW-update
	In that case, a clear warning about		was successful.		will be downloaded
	the upcoming installation is sent to		When a 3 rd -party SW selection is	the installation of	and installed. This
	the administrator and the installation		done and the download is the next	3 rd -party SW is disabled.	OEM installation is
	does not start without consent from		step, the administrator will be		done automatically
	the administrator. The signature of		warned about the detail of the		from the trustworthy
	the SW package needs to be verified		forthcoming installation and the		OEM or trusted SW
	successfully before an installation		potential risk to install this SW,		provider source.
	can be done.		and the HG requires the consent		The digital signature
	The "smart home service" is a		prior the download.		on the SW-update is
	premium service purchased by the		The administrator agrees, he can		verified using the
	user and provided by the ISP, and		start the download and installation		on-board public key
	this 3 rd -party SW is the essential		process by pressing the button		to ensure
	software component to help the ISP		"Fully aware and start", or cancel		authenticity and
	to fulfil the contract.		the installation by pressing the		integrity.
			button "Cancel".		

Table C.8: Sample IXIT 43-SecSupChain (Secure supply chain)

ID	Credential	Description	Protection Scheme
SecSupChain-1	I I	to the Home Gateway's Wi-Fi® network.	The Wi-Fi®-password is printed on the device and packed directly. So unauthorized access could be detected by examining the integrity of the package.

Annex D (informative): Additional assessment information for Home Gateway

D.1 Threat model

Clause D.1 of ETSITS 103 701 [2] applies also in the present document.

D.2 Baseline attacker model

Clause D.2 of ETSI TS 103 701 [2] applies also in the present document.

D.3 Model for a "user with limited technical knowledge"

Clause D.3 of ETSI TS 103 701 [2] applies also in the present document.

History

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