

ISO/IEC JTC 1/SC 27/WG 3 "Security evaluation, testing and specification"

Convenorship: UNE

Convenor: Bañón Miguel Mr



Notice of the 62nd meeting of ISO/IEC JTC 1/SC 27/WG 3 12th-15th April 2021

Document type	Related content	Document date	Expected action
Meeting / Agenda	Meeting: VIRTUAL 12 Apr 2021	2021-02-26	INFO

Description

Experts need to register at <https://sd.iso.org/meetings/66150>

Notice of the 62nd meeting of ISO/IEC JTC 1/SC 27/WG 3

Convenor Miguel Bañón, UNE, Spain
Convenor Support Officer Naruki Kai, JISC, Japan

Meeting registration:	Registration will open soon at https://sd.iso.org/meetings/66150
Zoom information:	Meeting URLs for each session will be provided in the 2 nd draft agenda and "Additional Information" in https://sd.iso.org/meetings/66150
Dates and Times:	Starting at 13h00 (UTC) on the 12th April 2021 Finishing at 19h00 (UTC) on the 15th April 2021 Meeting will start at 13h00 (UTC) all days during this meeting
Notes:	<ol style="list-style-type: none"> 1. Background document references in brackets [nnnn]. 2. Not yet available documents indicated in red. 3. SC 27 documents are referred as Nnnnnn 4. WG 3 documents are referred as WG3Nnnnn <p>Document numbers are specified in the WG3 Recommendation (SC 27 N20578/WG 3 N1823), however, different numbers are assigned for some documents because new ISO document platform doesn't allow preassign the numbers</p>

Draft Agenda

	Relevant documents
1. Opening of meeting (13h00(UTC), 12th April, 2021)	
2. Roll call of experts	
3. ISO and IEC Codes of Conduct	N20316, N20317
4. Adoption of WG3 agenda Revision of the meeting timetable	This document
5. Appointment of drafting committee for WG Recommendations	
6. Report from last WG 3 meeting	
6.1 Resolutions from last meeting	N21260
6.2 Minutes from last meeting	WG3NXXXX

7. Liaison statements		
7.1	CCDB	[WG3N1947]
7.2	CCUF	[WG3N1951]
7.3	SC 37	
7.4	IEC/TC 65/WG 10	
7.5	ISCI	
7.6	ISA99	
7.7	ISO TC22/SC32	
7.8	ITU-T SG13	N21410, N21411, N21546, WG3N1985
7.9	ITU-T FG-QIT4N	[WG3N1940]
7.10	ITU-T SG17	[WG3N1931, WG3N1949]
7.11	ETSI ISG QKD	[WG3N1942]
7.12	ENISA	
7.13	TCG	N21495
7.14	3GPP	
8. WG3 Road Map		
8.1	Road Map	WG3N1975(2021-01-18)
8.2	Expert comments	
8.3	DoC	
8.4	Further work	
9. Project 15408-1: Evaluation criteria for IT security – Part 1: Introduction and general model		
9.1	Project Editor's Report	
9.2	SC27 resolution for title change via letter ballot	N21543 or 21547
9.3	Text for 1 st FDIS	NXXXX
10. Project 15408-2: Evaluation criteria for IT security – Part 2: Security functional components		
10.1	Project Editor's Report	
10.2	Text for 1 st FDIS	NXXXX
11. Project 15408-3: Evaluation criteria for IT security – Part 3: Security assurance components		
11.1	Project Editor's Report	
11.2	Text for 1 st FDIS	NXXXX
12. Project 15408-4: Evaluation criteria for IT security – Part 4: Framework for the specification of evaluation methods and activities		
12.1	Project Editor's Report	
12.2	Text for 1 st FDIS	NXXXX
13. Project 15408-5: Evaluation criteria for IT security – Part 5: Pre-defined packages of security requirements		
13.1	Project Editor's Report	
13.2	Text for 1 st FDIS	NXXXX
14. Project 18045: Methodology for IT security evaluation		
14.1	Project Editor's Report	
14.2	Text for 1 st FDIS	NXXXX

15. Project 17825: Testing methods for the mitigation of noninvasive attack classes against cryptographic modules		
15.1	Project Editor's Report	WG3N1955
15.2	Text for 1 st WD	WG3NXXX(2021-03-01)
15.3	Expert comments	
15.4	DoC	
15.5	Further work	
16. Project 19790: Security requirements for cryptographic modules		
16.1	Project Editor's Report	WG3N1956
16.2	Text for 1 st WD	WG3NXXX(2021-03-01)
16.3	Expert comments	
16.4	DoC	
16.5	Further work	
17. Project 19989-1: Criteria and methodology for security evaluation of biometric systems — Part 1: Framework		
17.1	Notice of publication	N21293
18. Project 19989-2: Criteria and methodology for security evaluation of biometric systems — Part 2: Biometric recognition performance		
18.1	Notice of publication	N21294
19. Project 19989-3: Criteria and methodology for security evaluation of biometric systems — Part 3: Presentation attack detection		
19.1	Notice of publication	N21262
20. Project 20897-1: Physically unclonable functions — Part 1: Security requirements		
20.1	Notice of publication	N21513
21. Project 20897-2: Physically unclonable functions — Part 2: Test and evaluation methods		
21.1	Project Editor's Report	N21518
21.2	Text for 1 st DIS	XXXX(2021-06-10)
21.3	Summary of vote and comments	
21.4	DoC	
21.5	Further work	
22. Project 22216: Introductory guidance on evaluation for IT security		
22.1	Project Editor's Report	N21524
22.2	Text for 1 st DTR	NXXXX(2021-03-19)
22.3	Summary of vote and comments	
22.4	DoC	
22.5	Further work	

23. Project 23532-1: Requirements for the competence of IT security testing and evaluation laboratories — Part 1 Evaluation for ISO/IEC 15408 23.1 Project Editor's Report 23.2 Text for 3 rd DTS		
24. Project 23532-2: Requirements for the competence of IT security testing and evaluation laboratories — Part 2 Testing for ISO/IEC 19790 24.1 Project Editor's Report 24.2 Text for 3 rd DTS		
25. Project 23837-1: Security requirements, test and evaluation methods for quantum key distribution – Part 1: Requirements 25.1 Project Editor's Report 25.2 Text for 1 st CD 25.3 Summary of vote and comments 25.4 DoC 25.5 Further work		
26. Project 23837-2: Security requirements, test and evaluation methods for quantum key distribution – Part 2: Test and evaluation methods 26.1 Project Editor's Report 26.2 Text for 1 st CD 26.3 Summary of vote and comments 26.4 DoC 26.5 Further work		
27. Project 24485: Security properties, test and evaluation guidance for white box cryptography 27.1 Project Editor's Report 27.2 Text for 3 rd DTR ballot 27.3 Summary of vote and comments 27.4 DoC 27.5 Further work		
28. Project 24759: Security requirements for cryptographic modules 28.1 Project Editor's Report 28.2 Text for 1 st WD 28.3 Expert comments 28.4 DoC 28.5 Further work		
29. Project 29128: Verification of cryptographic protocols 29.1 Project Editor's Report 29.2 Text for 2 nd CD ballot 29.3 Summary of vote and comments 29.4 DoC 29.5 Further work		

30. TR: Towards creating an extension for patch management for ISO/IEC 15408 and ISO/IEC 18045		
30.1	Project Editor's Report	
30.2	Text for Draft TR	WG3N1954
30.3	Expert comments	XXXX(2021-03-01)
30.4	DoC	
30.5	Further work	
31. PWI "Evaluation criteria for connected vehicle information security based on ISO/IEC 15408"		
31.1	Terms of reference and 1 st Call for contributions	WG3N1930
31.2	Summary of contributions	WG3NXXX(2021-03-01)
31.3	Further work	
32. PWI "A general framework for runtime hardware security assessment"		
32.1	Terms of reference and 1 st Call for contributions	WG3N1937
32.2	Summary of contributions	WG3NXXX(2021-03-01)
32.3	Further work	
33. PWI "Multi-Party Coordinated Vulnerability Disclosure and Handling"		
33.1	Terms of reference and 1 st Call for contributions	WG3N1950, WG3N1953
33.2	Text Draft TR	WG3N1953
33.3	Summary of contributions	WG3NXXX(2021-03-01)
		WG3NXXX(2021-03-12)
33.4	Further work	
34. PWI "Cybersecurity assurance of complex systems based on ISO/IEC 15408"		
34.1	Terms of reference and 1 st Call for contributions	WG3N1924, WG3N1925
34.2	Summary of contributions	WG3NXXX(2021-03-01)
34.3	Further work	
35. PWI "ISO/IEC 15408 in the cloud"		
35.1	Terms of reference and 1 st Call for contributions	WG3N1934
35.2	Summary of contributions	WG3NXXX(2021-03-01)
35.3	Further work	
36. PWI "Verification of cryptographic protocols – Part 2: Evaluation methods and activities"		
		WG3N1952
36.1	Terms of reference and 1 st Call for contributions	WG3NXXX(2021-03-01)
36.2	Summary of contributions	
36.3	Further work	
37. Maintenance		
37.1	Report from Secretariat	WG3NXXX
37.2	ISO/IEC 19792: SoC	XXXX(2021-03-04)
37.3	ISO/IEC TS 19247: SoC	XXXX(2021-03-04)
37.4	ISO/IEC TR 19791	
37.5	ISO/IEC TR 2004	

38. Update of Standing Documents

38.1	SD2 SC 27 Mailing List	N19972
38.2	SD3 List of SC 27 Officers	N19973
38.3	SD4 SC 27 Programme of Work	N20474
38.4	SD5 SC 27 Management Guidelines	N17555
38.5	SD6 Glossary of IT Security Terminology	N20069
38.6	SD7 Catalogue of SC27 Standards and Projects	N19617
38.7	SD11 Overview of work SC27	N19765
38.8	SD13 Best practices guide for use of WG Livelink	N18263 N16488
38.9	SD16 Information Security Library	N18591
38.10	SD17 SC27 guide for editors	N19988
38.11	SD18 SC27 structure and scope	N16399
38.12	SD27 Benefits of hosting SC 27 Meetings	N19760
38.13	SC 27 Corporate presentation	

39. Resolutions and recommendations to SC 27 Plenary**40. Any other business**

- 40.1 SC 27 Periodical Magazine, Issue 2, June 2021

41. Closure of meeting 19h00 (UTC), 15th April 2021

Time schedule for WG 3 meeting

The timings given below are subject to change depending on availability of voting results/documents, the progress of the work and other SC27 requirements. Agenda items indicated by brackets [...].

Legend				
WG 3 plenary form				
Editing sessions/ drafting of liaison statements & resolutions				
	Monday (12 th)	Tuesday (13 th)	Wednesday(14 th)	Thursday (15 th)
13:00	[1-7]	[31-36]	[8,37,40] Draft output documents	Draft output documents
14:00	[9-30] quick review and confirmation of editing schedule	[9-30] progress review	[9-30] progress review	
15:00				
16:00				
17:00				
18:00				
19:00				
				Closing plenary

Zoom Meeting URLs

To be provided in the 2nd draft agenda.