

Assurance class	Assurance Family	Assurance Components by Evaluation Assurance Level						
		EAL1	EAL2	EAL3	EAL4	EAL5	EAL6	EAL7
Development	ADV ARC	1	1	1	1	1	1	1
	ADV FSP	1	2	3	4	5	5	6
	ADV IMP				1	1	2	2
	ADV INT					2	3	3
	ADV SPM						1	1
	ADV TDS	1	2	3	4	5	6	
Guidance documents	AGD OPE	1	1	1	1	1	1	1
	AGD PRE	1	1	1	1	1	1	1
Life-cycle support	ALC CMC	1	2	3	4	4	5	5
	ALC CMS	1	2	3	4	5	5	5
	ALC DEL	1	1	1	1	1	1	1
	ALC DVS			1	1	1	2	2
	ALC FLR							
	ALC LCD			1	1	1	1	2
Security Target evaluation	ALC TAT				1	2	3	3
	ASE CCL	1	1	1	1	1	1	1
	ASE ECD	1	1	1	1	1	1	1
	ASE INT	1	1	1	1	1	1	1
	ASE OBJ	1	2	2	2	2	2	2
	ASE REQ	1	2	2	2	2	2	2
Tests	ASE SPD	1	1	1	1	1	1	1
	ASE TSS	1	1	1	1	1	1	1
	ATE COV		1	2	2	2	3	3
	ATE DPT			1	1	3	3	4
	ATE FUN		1	1	1	1	2	2
Vulnerability assessment	ATE IND	1	2	2	2	2	2	3
Vulnerability assessment	AVA VAN	1	2	2	3	4	5	5

	TSF subsystem			TSF Module		
	SFR Enforce	SFR Support	SFR NI	SFR Enforce	SFR Support	SFR NI
ADV_TDS.1 Basic design (informal presentation)	structure, summary of SFR-Env behaviour, interactions	designation support <sup>(1)</sup>	designation support			
ADV_TDS.2 Architectural design (informal presentation)	structure, detailed description of SFR-Env behaviour, summary of other behaviour, interactions	structure, summary of other behaviour, interactions	designation support, interactions			
ADV_TDS.3 Basic modular design (informal presentation)	description, interactions	description, interactions	description, interactions	purpose, SFR interfaces <sup>(2)</sup>	interaction, purpose	interaction, purpose
ADV_TDS.4 Semi-formal modular design (semi-formal presentation)	description, interactions	description, interactions	description, interactions	purpose, SFR interfaces	purpose, SFR interfaces	interaction, purpose
ADV_TDS.5 Complete semi-formal modular design (semi-formal presentation)	description, interactions	description, interactions	description, interactions	purpose, all interfaces <sup>(3)</sup>	purpose, all interfaces	purpose, all interfaces
ADV_TDS.6 Complete semi-formal modular design with formal high-level design presentation (semi-formal presentation; additional formal presentation)	description, interactions	description, interactions	description, interactions	purpose, all interfaces	purpose, all interfaces	purpose, all interfaces

<sup>(1)</sup> designation support means that only documentation sufficient to support the classification of the subsystem / module is needed.

<sup>(2)</sup> SFR interfaces means that the module description contains, for each SFR-related interface, the returned values and the called interfaces to other modules.

<sup>(3)</sup> All interfaces means that the module description contains, for each interface, the returned values and the called interfaces to other modules.

