

CC/CEM Version 3.1 Revision 2 使用上の留意事項

1. CEMのPart 1 参照部分の修正

現在 CC V3.1 Revision 2 の Part 1 は発行されていません。Revision 2 対応の Part 1 が発行されるまでは、CC V3.1 Revision 2 の Part 1 については Revision 1 のものが引き続き有効です。

なお、CEM の Revision 2(CCMB-2006-09-004)において、Part 1 の参照先が Revision 1 のページとは異なっている箇所があります。Part 1 の参照に関しては CEM の Revision 1 が正しいため、下表を参考に CEM V3.1 Revision 2 を補完してください。なお、対応する日本語翻訳版(改訂第2版)には下記参照先は修正されています。

CEM V3.1 Evaluation methodology Revision 2 (CCMB-2007-09-004)

CEM V3.1 Revision 2			CEM V3.1 Revision 1		
ページ	章・節 段落番号		ページ	章・節 段落番号	
21	45	as noted in Annex 0.	21	44	as noted in AnnexA.5
54	238 246	with CC Part1 Annex 8, Operations	50, 51	237 245	with CC Part1 Annex, C.4, Operation
59	272 273 274 275	Guidance on the correct performance of operations may be found in CC Part 1 Annex 8, Operations.	56	271 272 273 274	Guidance on the correct performance of operations may be found in CC Part 1 Annex C.4, Operations.
63	Class APE 292 293 294 295	Guidance on the correct performance of operations may be found in CC Part 1 Annex 8, Operations.	60	Class APE 291 292 293 294	Guidance on the correct performance of operations may be found in CC Part 1 Annex C.4, Operations.

87	426	the extended functional component is consistent with CC Part 1 8, Operations.	82	425	the extended functional component is consistent with CC Part 1 Annex C.4, Operations.
92	460 461 462 463	Guidance on the correct performance of operations may be found in CC Part 1 Annex 8, Operations.	88	459 460 461 462	Guidance on the correct performance of operations may be found in CC Part 1 Annex C 4, Operations.
96	480 481 482 483	Guidance on the correct performance of operations may be found in CC Part 1 Annex 8, Operations.	92	479 480 481 482	Guidance on the correct performance of operations may be found in CC Part1 Annex C4, Operations.

2. 原文の誤り

CC V3.1 Revision2 の原文(英語版)において、以下の誤記があります。英語版を使用の際にはご注意ください。なお、対応する日本語翻訳版ではすでに修正されています。

CC V3.1 Part 2: Security functional components Revision 2 (CCMB-2007-09-002)

ページ	章・節 段落番号	誤	正
39	8.5 113	requires the ability to select	FAU_SEL.1 Selective audit , requires the ability to select
231	F.6F. 799 809	An example of rules to explicitly authorise information flows is based on a privilege vector associated with a subject that always denies the subject the ability to cause an information flow for information that is covered by the SFP that has been specified.	An example of rules to explicitly deny information flows is based on a privilege vector associated with a subject that always denies the subject the ability to cause an information flow for information that is covered by the SFP that has been specified.

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ページ	章・節 段落番号	誤	正
260	Class ALC 1188	The output documentation should not only include numeric values of the metrics but should also document actions taken as a result of the measurements and in accordance with the model. For example there may be a requirement that a certain design phase needs to be repeated, if some error rates measured during testing are outside of a defined threshold. In this case the documentation should show that such action was taken, if indeed the thresholds were not met.	[左記部分すべて削除]

以上