

## PKCS#11 TC Comment resolution log - Comments received during the PKCS#11 PR period. PKCS#11 v3.0 Committee Specification Draft Documents (Base Spec, Current + Historical Mechanisms) & Header file

Item # Date received Submitted by			d Submitted by	URL	Applies to	Summary	Proposed resolution	Owner TC Resolution	Change Type
1	14-5	-Jun-19	Jason King	https://lists.oasis-open.org/archives/pkcs11-c	x Base Specification	Predates PKCS #11 v3.0 - Technically not an error but additional clarity could be provided	The PKCS#11 TC will add this as an item to be reviewed as part of the PKCS#11 V3.1 drafting.	The PKCS#11 TC will add this as an item to be reviewed as part of the Tony C PKCS#11 V3.1 drafting. This will not result in a change to the PKCS#11 v3.0 document set.	O No Change
2	16-J	-Jun-19	Lijun Liao	https://lists.oasis-open.org/archives/pkcs11-c	Current Mechanisms & Header file	Current Spec items missing from header file	The PKCS#11 TC has further reviewed the Header Files. Specification and Mechanisms and corrected a range of mismatches.	The PKCS#11 TC has further reviewed the Header Files, Specification and Tony C Mechanisms and corrected a range of mismatches. These changes are non-material and will be reflected in the final PKCS#11 v3.0 document set.	Non-Material Change
3	17-J	-Jun-19	Robert KÃnnemann	https://lists.oasis-open.org/archives/pkcs11-c	Current Mechanisms, Base Specification & Header File	Discusses potential vulnerability in CKM_AES_GCM/CCM	The PKCS#11 TC will add this as an item to be reviewed as part of the PKCS#11 V3.1 drafting.	The PKCS#11 TC will add this as an item to be reviewed as part of the Tony C PKCS#11 V3.1 drafting. This will not result in a change to the PKCS#11 v3.0 document set.	O No Change
4	25-5	-Jun-19	Lijun Liao	https://lists.oasis-open.org/archives/pkcs11-c	Current Mechanisms & Header file	Current Spec items missing from header file	The PKCS#11 TC has further reviewed the Header Files. Specification and Mechanisms and corrected a range of mismatches.	Tony C The PKCS#11 TC has further reviewed the Header Files, Specification and Mechanisms and corrected a range of mismatches.	Non-Material Change