|  |  |  |  |
| --- | --- | --- | --- |
| |  | | --- | | **New Version of Test Case Category List Available: TCCL v 3.04**    **Effective immediately, please use Test Case Category List (TCCL) v 3.04 to view the test cases required for NFC Forum certification as applicable for a given test plan. This document indicates the status of the NFC Forum test cases and will help you determine which test cases need to be run on an implementation under test (IUT).**  **Summary of the changes for Test Release TR13.0 (part of Certification Release 13):**  The following DP test-cases have been validated and activated  TC\_DP22\_POL\_NFCF\_T3T\_UND\_BV\_1\_x  TC\_DP21\_POL\_NFCA\_T4AT\_BI\_32\_x  TC\_DP21\_POL\_NFCA\_T4AT\_BI\_42\_x  TC\_DP21\_POL\_NFCA\_T4AT\_BI\_52\_xy\_z  TC\_DP21\_POL\_NFCA\_T4AT\_BI\_75\_x  TC\_DP21\_POL\_NFCB\_T4BT\_BI\_75\_x  TC\_DP22\_POL\_NFCV\_T5T\_BV\_1\_x  TC\_DP22\_POL\_NFCV\_T5T\_BV\_2\_x  TC\_DP22\_POL\_NFCV\_T5T\_BI\_4  TC\_DP22\_POL\_NFCV\_T5T\_BI\_5  TC\_DP22\_LIS\_NFCAF\_P2PACM\_BV\_4\_x  TC\_DP22\_LIS\_NFCAF\_P2PACM\_BV\_5\_x\_y  TC\_DP22\_LIS\_NFCAF\_P2PACM\_BI\_3\_x\_y  TC\_DP22\_LIS\_NFCAF\_P2PACM\_BI\_4\_x  TC\_DP22\_LIS\_NFCAF\_P2PACM\_BV\_6\_x  TC\_DP22\_LIS\_NFCAF\_P2PACM\_BI\_5\_x  The following DP sub-cases have been validated and activated  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_0\_0  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_0\_1  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_0\_2  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_0\_3  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_0\_4  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_0\_5  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_1\_0  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_1\_1  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_1\_2  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_1\_3  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_1\_4  TC\_DP22\_POL\_NFCF\_UND\_BV\_3\_2\_1\_5  TC\_DP22\_POL\_NFCF\_UND\_BV\_4\_1\_0  TC\_DP22\_POL\_NFCF\_UND\_BV\_4\_1\_1  TC\_DP22\_POL\_NFCF\_UND\_BI\_1\_2\_0  TC\_DP22\_POL\_NFCF\_UND\_BI\_1\_2\_1  TC\_DP22\_POL\_NFCF\_UND\_BI\_1\_3\_0  TC\_DP22\_POL\_NFCF\_UND\_BI\_1\_3\_1  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_0\_1  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_1\_0  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_1\_1  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_2\_0  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_2\_1  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_3\_0  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_3\_1  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_4\_0  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_4\_1  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_5\_0  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_5\_1  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_6\_0  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_6\_1  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_7\_0  TC\_DP21\_POL\_NFCA\_T4AT\_BV\_22\_3\_7\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_10\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_0\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_0\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_1\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_1\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_2\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_2\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_3\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_3\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_4\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_4\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_5\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_5\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_6\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_6\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_7\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_0\_7\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_0\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_0\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_1\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_1\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_2\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_2\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_3\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_3\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_4\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_4\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_5\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_5\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_6\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_6\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_7\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_1\_7\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_0\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_0\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_1\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_1\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_2\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_2\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_3\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_3\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_4\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_4\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_5\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_5\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_6\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_6\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_2\_7\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_0\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_0\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_1\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_1\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_2\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_2\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_3\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_3\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_4\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_4\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_5\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_5\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_6\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_6\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_7\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_3\_7\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_0\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_1\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_1\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_2\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_2\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_3\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_3\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_4\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_4\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_5\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_5\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_6\_0  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_6\_1  TC\_DP21\_POL\_NFCB\_T4BT\_BV\_22\_4\_7\_0  The following T2T test-cases and sub-cases have been validated and activated  TC\_T2T\_NDA\_BV\_4  TC\_T2T\_NDA\_BV\_12\_3  The following T3T test-case has been validated and activated  TC\_T3T\_RFI\_BV\_1\_0  The following T4T test-case has been validated and activated  TC\_T4T\_NDA\_BV\_13\_0  The following T5T test-cases and sub-cases have been validated  TC\_T5T\_MSM\_READ\_BV\_1\_0  TC\_T5T\_NIA\_TRANS\_BV\_1\_x  The following sheets have been removed  TCCL for Analog 2.0 (CR11)  TCCL for DP 2.0 (CR11)  TCCL for T2T 1.0 (CR11)  TCCL for T3T 1.0 (CR11)  TCCL for T4T 1.0 (CR11)  TCCL for T5T 1.0 (CR11)  TCCL for LLCP1.2 (CR11)  The following have been updated in the inheritance sheets   * CR12 will be sun set in April 2022   **The new version of the document can be found in the** [**TCCL section**](https://nfc-forum.org/our-work/compliance/certification-program/forms-documents/tccl/) **of the Certification web page together with all previous TCCL versions. Please exercise extra care to always use the most recent version of the TCCL.**  **Please contact** [**certification@nfc-forum.org**](mailto:certification@nfc-forum.org)**, should you have any questions.** | | **Thank you,**    **NFC Forum Compliance Committee** | |  | |