

Technical specifications for reference and credit data reports for AnaCredit to the Bundesbank – version 2.4 –

AnaCredit-BBk/RIAD-BBk

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List of versions

| Version | Date | Description of modification | |
|---------|-------------------|--|--|
| 1.0 | 31 May 2017 | Initial publication | |
| 1.1 | 28 June 2017 | Modification of the data type "BBK_NotApplicable" from "NA" | |
| | | to "NOT_APPL" Modifications to section 3.4 in the dataset | |
| | | "BBK ANCRDT PRTCTN RCVD C" relating to the technical | |
| | | attribute name and data type specification: | |
| | | "TYP_PRTCTN" and | |
| | | "CL_BBK_TYP_PRTCTN_ANCRDT_CLLCTN_NA" instead of | |
| 1.0 | 12 Contambor | "PRTCTN_PRVDR_CD_TYP" and "CL_BBK_TYP_CP_ID" | |
| 1.2 | 13 September 2017 | Modification of the column "Description (English)" in Table 7: under 3.4 | |
| | 2017 | Change to the "Description (German)" and data type | |
| | | specification for the attribute "DT RFRNC" in Table 7: under | |
| | | 3.4 | |
| | | Change to the data type specification for the attributes | |
| | | "ACCMLTD_WRTFFS","ACCMLTD_IMPRMNT", "ACCRD_INTRST", "SYNDCTD_CNTRCT_ID" and | |
| | | "PSTL CD" in Table 7: under 3.4 | |
| | | Renaming of "reporting reference date" to "reporting period" | |
| | | Addition of section 3.2.9: Nil report | |
| | | Addition of section 4: Reply messages | |
| 1.3 | 12 March 2018 | , , , , , , , , , , , , , , , , , , , | |
| | | in Table 7: under 3.4 Addition under 3.2.7 | |
| | | Modification of the column "Description (English)" in Table 13 | |
| | | Renaming of "keys" to "identifiers" | |
| | | In Table 7: Modification of the reference to the code list for the | |
| | | attribute "IMPRMNT_STTS" | |
| | | Updating of section 2: Reference documents Modification of the data type specification in Table 7: for the | |
| | | attributes "CNTRCT ID", "INSTRMNT ID", "PRTCTN ID" and | |
| | | "ENTTY_RIAD_CD" | |
| 1.4 | 2 May 2018 | "SRVY_ID" adjusted in Table 3, Table 4, Figure 5 and Figure | |
| | | 6 | |
| | | Modifications in Table 7 : | |
| | | Description of data type specification for dates changed | |
| | | - Adjustment of reference to code list for the attribute | |
| | | "TYP_PRTCTN_VL" | |
| | | Modifications to 3.2.7 : For replacements, the complete | |
| | | observation must be reported. For deletions, the identifiers of | |
| | | the observations are sufficient. Deletion occurs at the dataset | |
| | | level. | |

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| 2.0 | 16 May 2018 | Modifications in Table 7: - Further identifiers added - Adjustments to data type specification for identifiers - Deletion of identifier "IE_VAT_CD" Adjustment of data type specification for the attribute "TYP_OLD_CP_ID" Change to description of action attribute "Delete" in 3.2.7 | |
|-------------|--------------|---|--|
| 2.1 | 18 June 2019 | Changes to 3.1.3: Part message information in the file name must be reported Addition under 3.2.7 for action attribute "Delete" Addition of another SDMX dataset "BBK_ANCRDT_ENTTY_PRTCTD_C" under 3.3 in template file "BBK_RIAD" and in template file "BBK_ANCRDT_T1M" Addition of Section 3.3.1: reference to SDMX dataset "BBK_ANCRDT_ENTTY_PRTCTD_C" Modifications in Table 7: - Addition of identifiers "AT_NOTAP_CD", "CY_CBCID_CD", "CY_OTHER_CD", "FR_IF_CD", "HK_CR_CD", "IE_GOV_CD", "IE_NOTAP_CD", "LU_NOTAP_CD", "NO_NBR_CD" and "SE_NOTAP_CD" - Deletion of identifiers "BG_OTHER_CD", "CY_NOTAP_CD" and "HK_BR_CD" - Adjustment of data type specification for attributes "LEI", "GB_CRN_CD", "IT_CIAA_CD", "LT_INV_CD", "LU_RCS_CD", "LV_FON_CD", "MC_RCI_CD", "RO_CUI_CD", "RO_TAX_CD" and "SK_ICO_CD", "SYNDCTD_CNTRCT_ID", "CNTRCT_ID", "INSTRMNT_ID", "PRTCTN_ID" and "ENTTY_RIAD_CD" - Examples for following attributes added: "PD", "ANNLSD_AGRD_RT", "INTRST_RT_CP", "INTRST_RT_FLR", "INTRST_RT_SPRD" - Addition of dataset "BBK_ANCRDT_VLD_ACK_C" - Addition of attributes "ENTTY_RL" and "VLD_FRM" - Deletion of attribute "CNDTN_IDS" Adjustment of data type specification for attributes "CNTRCT_ID", "INSTRMNT_ID", "PRTCTN_ID" Addition of section 4.3: Validation results reply message Addition of section 4.4: Reply message for ECB validation results Addition of section 4.7: File name of a reply message file | |
| 2.1 | 18 December | Section 3.3.1: Detailed description of SDMX dataset | |
| 2. 1 | 2019 | "BBK_ANCRDT_ENTTY_PRTCTD_C" | |

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| | 4= 1 | IN |
|-----|--------------|---|
| 2.2 | 15 July 2020 | New section 3.1.2.3: Submission file for the confirmation of "outliers" (irregularities) |
| | | Expansion of Table 1 to include the new reporting template "BBK_ANCRDT_CNFRMTN" and the column "Application" Renaming the prefix from "riad" to "rdac" |
| | | Modification of the file name under 3.1.3.1 |
| | | New section 3.1.3.3: File name for the confirmation of outliers |
| | | Figure1: Addition of the new header "BBK_ANCRDT_CNFRMTN_HDR_C" |
| | | New section 3.2.3.3: Example of an SDMX header for the confirmation of outliers |
| | | Table 3: Addition of the attribute "APPLCTN". Modification of the eligible value for SRVY _ID: Renaming of "RIAD" to "AC_RE" |
| | | Figure 5: Example of a dataset with general information about the fileModification of the example |
| | | 3.2.5: Addition of the attribute "SBMSSN_TYP" and its description |
| | | Table 4: Addition of the attributes "APPLCTN" and "SBMSSN_TYP", modification of the eligible value for "SRVY-ID" |
| | | Figure 6: Modification of the example |
| | | New section 3.2.6: BBK_ANCRDT_CNFRMTN_HDR_C |
| | | Modifications in section 3.2.7 : including removal of description of "BBK_ANCRDT_ENTTY_CHNGE_CD_C" |
| | | Modification in Table 6 : "BBK_ANCRDT_ENTTY_CHNGE_CD_C" removed, "BBK_ANCRDT_CNFRMTN" added |
| | | Modifications in Table 7: - Addition of attributes: "CH_ID_CD", "CH_NUMMER", "GB_FSR_CD", "GB_VAT_CD", "GEN_NOTAP_CD", "MH_NBR_CD", "RU_OGRN_CD", "US_CIK_CD", "US_DSFN_CD", "SBMSSN_TYP", "APPLCTN" - Modification of data type specification for attributes RCGNTN_STTS, ACCMLTD_WRTFFS, SRC_ENCMBRNC, ACCMLTD_CHNGS_FV_CR, PRFRMNG_STTS, DT_PRFRMNG_STTS, FRBRNC_STTS, DT_FRBRNC_STTS, DFLT_STTS, |

DE_BAKISN_CD, DE_BAKISG_CD DK_FT_CD, IE_CRO_CD, SE_ORG_CD, PD, TRNSFRRD_AMNT, ARRRS, TYP_SCRTSTN, OTSTNDNG_NMNL_AMNT, TYP_INSTRMNT, TYP_AMRTSTN, CRRNCY_DNMNTN, FDCRY, DT_INCPTN, PYMNT_FRQNCY, PRJCT_FNNC_LN, PRPS, RCRS, SBRDNTD_DBT, RPYMNT_RGHTS, PRTCTN_ALLCTD_VL, THRD_PRTY_PRRTY_CLMS, JNT_LBLTY_AMNT, TYP_PRTCTN, PRTCTN_VL, TYP_PRTCTN_VL, PRTCTN_VLTN_APPRCH, DT_PRTCTN_VL, ORGNL_PRTCTN_VL, DT_ORGNL_PRTCTN_VL

- Description of the attribute "DE NOTAP CD" modified
- DE_TAX_CD and DE_VAT_CD added as national identifiers
- Deletion of dataset BBK_ANCRDT_ENTTY_CHNGE_CD_C
- Addition of datasets
 BBK_ANCRDT_CNFRMTN_HDR_C and
 BBK_ANCRDT_CNFRMTN_C

Table 9: Addition of attribute "SRVY_ID", modification of eligible value for APPLCTN

Table 10: Addition of attribute "SRVY_ID", modification of eligible value for APPLCTN

Modifications in **Table 13**:

- Addition of attribute SRVY_ID in the SDMX datasets "BBK_ANCRDT_ACK_HDR_C" and "BBK_ANCRDT_RMND_HDR_C"
- Modification of the data type specification for attributes APPLCTN, and VLDTN_ID
- Modification of the code list for TYP_CP_ID in the SDMX dataset "BBK_ANCRDT_VLD_ACK_C"

Section **4.7**: New **Table 14: Prefix for each reporting** template/application

Modification of the file name under 4.7.1.1

Modification of the file name under 4.7.1.2

New section **4.7.2**: File name of a reply message regarding counterparty reference data

Modification of the file name under 4.7.3

New section **4.7.4**: File name of a reminder regarding credit data

New section **4.7.5**: File name of a reminder regarding counterparty reference data

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| 2.3 | 23 July 2021 | Modification in example 3.2.7.1 : DE_HRA_CD replaced by DE_TRD_RGSTR_CD | |
|-----|--------------|---|--|
| | | Section 3.3.1 removed | |
| | | Modifications in Table 7: BIC no longer counts as a national identifier Five identifiers DE_HRA_CD, DE_HRB_CD, DE_GNR_CD, DE_PR_CD and DE_VR_CD merged to create a new identifier DE_TRD_RGSTR_CD; hence, the identifiers DE_HRA_CD, DE_HRB_CD, DE_GNR_CD, DE_PR_CD and DE_VR_CD were removed Pattern in HK_CR_CD modified Identifiers PT_IF_CD and PT_ASF_CD added Note on the use of the attribute "Valid From" Additional notes on the use of spaces in identifiers in sections | |
| | | 3.4 and 4.2 | |
| 2.4 | 26 July 2022 | Section 2: Addition of a new reference document | |
| | | Section 2: Addition of a new reference document Modifications in Table 7: - Addition of the following identifiers in the DSD "BBK_ANCRDT_ENTTY_RFRNC_C": IE_VAT_CD, AE_BL_CD, AR_CUIT_CD, AU_ACN_CD, AU_ABN_CD, BA_MBS_CD, BA_JIB_CD, BA_PIB_CD, BM_RN_CD, BS_NBR_CD, BY_NBR_CD, BZ_TIN_CD, CA_REG_ID_CD, CL_RUT_CD, CO_NIT_CD, EC_RUC_CD, GG_RN_CD, ID_NPWP_CD, IL_TAX_CD, IM_RN_CI IM_TAX_CD, JE_TAX_CD, KR_TIN_CD, LI_FL_CD, MH_EN_CD, MY_CRN_CD, NC_NBR_CD, PA_RUC_CD, PE_RUC_CD, RS_PIB_CD, RS_MB_CD, SG_ROB_CD, SM_COE_CD, TH_NBR_CD, TW_TAX_CD, UY_RUT_CD - Modification of the pattern in the DSD "BBK_ANCRDT_ENTITY_RFRNC_C" for the attribute JJP_CN_CD, US_DSFN_CD, DK_FT_CD, | |

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- AT_GEM_CD, AT_IDENT_CD, DE_BAK_CD, DE_BAKISG_CD, DE_BAKISN_CD, LT_INV_CD
- Change to the description in the DSD "BBK_ANCRDT_ENTTY_RFRNC_C" for attribute MT_CNUM_CD
- Attributes PRT_MSSG and IS_LST_PRT_MSSG in the DSD "BBK_RIAD_HDR_C" are set to optional
- Addition of attributes DQI_ID and CNFRMTN_CMMNT in the DSD "BBK ANCRDT CNFRMTN C"

Note in section 3.1.3 on the maximum length of a file name

File name and example in section 3.1.3.1 modified: Part message information is no longer required for the RIAD-BBk application

Example in section 3.1.3.2 modified

Description, Table 3 and example 3.2.4.1 in section 3.2.4 modified: Part message information is no longer required for the RIAD-BBk application

Section 4: Addition of another type of reply

Modification in **Table 8**: Addition to the schema file BBK ANCRDT DQI V2.4-SDMX.xsd

New section 4.1.6

Modification in **Table 12**: Addition to the schema file BBK_ANCRDT_DQI

Modification in **Table 13**:

The following attribute added to the BBK_ANCRDT_VLD_ACK_C: RPRTD_VLDTN_ID Addition of the following DSDs:

- BBK ANCRDT DQI C
- BBK ANCRDT DQI VLD C
- BBK ANCRDT DQI INFRMTN C
- BBK ANCRDT DQI HDR C

Modification in **Table 14**: Addition of the reporting template BBK ANCRDT DQI

New section 4.5: Reply message for reminder data

New section 4.6: Reply message for data quality indicators

Note in section **4.7** on the maximum length of a file name

New section **4.7.6**: File name of a DQI reply message regarding credit data

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| | and credit data | |
|--|-----------------|--|
| | | |
| | | |

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1 Introduction

This document outlines the technical format of the data exchange between AnaCredit reporting agents and the Bundesbank and contains a description of the counterparty reference data reports as well as the credit data reports for AnaCredit.

Knowledge of XML and the XML standard SDMX, especially version SDMX 2.1, is required in order to thoroughly understand the content of this document [STD-SDMX]. This document is not intended to serve as an introduction to XML or SDMX, which is why the standard documentation should be referred to for any technical details.

This documentation is intended for technical business units (IT departments, service providers) that have been tasked with creating and transmitting data to the Bundesbank's AnaCredit system.

The technical details are explained in a simplified form. More detailed documentation (XML schema files) is available separately [Ana-SDMX]. In cases of doubt, the XML schema files are the sole authoritative guideline for creating XML files.

2 Reference documents

| [Ana] | Regulation (EU) 2016/867 of the | https://www.bundesbank.de/en/servi |
|----------|--|------------------------------------|
| | European Central Bank of | ce/reporting-systems/banking- |
| | 18 May 2016 | statistics/credit-data-statistics- |
| | | anacredit752098 |
| [MS-S] | Reporting template for counterparty | https://www.bundesbank.de/en/servi |
| | reference data | ce/reporting-systems/banking- |
| | | statistics/credit-data-statistics- |
| | | anacredit752098 |
| [MS-K] | Reporting template for credit data | https://www.bundesbank.de/en/servi |
| | | ce/reporting-systems/banking- |
| | | statistics/credit-data-statistics- |
| | | anacredit752098 |
| [MANUAL- | ECB AnaCredit Reporting Manual | https://www.bundesbank.de/en/servi |
| ECB] | | ce/reporting-systems/banking- |
| | | statistics/credit-data-statistics- |
| | | anacredit752098 |
| [ANORDN- | Statistical instruction on credit data | https://www.bundesbank.de/en/servi |
| BBk] | statistics (AnaCredit) | ce/reporting-systems/banking- |
| | | statistics/credit-data-statistics- |
| | | anacredit752098 |

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| [RL-BBk] | Guidelines for credit data statistics | https://www.bundesbank.de/en/servi |
|------------|--|------------------------------------|
| , | (AnaCredit) | ce/reporting-systems/banking- |
| | , | statistics/credit-data-statistics- |
| | | anacredit752098 |
| [VLD AC] | Manual on AnaCredit validation rules | https://www.bundesbank.de/en/servi |
| | | ce/reporting-systems/banking- |
| | | statistics/credit-data-statistics- |
| | | anacredit752098 |
| [DQI_AC] | Manual on AnaCredit data quality | https://www.bundesbank.de/en/servi |
| | indicators | ce/reporting-systems/banking- |
| | | statistics/credit-data-statistics- |
| | | anacredit7520981 |
| [Ana-SDMX] | Technical AnaCredit-BBk reporting | https://www.bundesbank.de/en/servi |
| | template | ce/reporting-systems/banking- |
| | | statistics/credit-data-statistics- |
| | | anacredit752098 |
| [SDMX] | SDMX Content-Oriented Guidelines | https://sdmx.org/?page_id=4345 |
| [STD-SDMX] | SDMX 2.1 standard reporting | http://sdmx.org/wp- |
| | template files | content/uploads/SDMX_2-1- |
| | | 1_SECTION_3B_SDMX_ML_Sche |
| | | mas_Samples_201308.zip |
| [EXTRANET] | General information on ExtraNet | https://www.bundesbank.de/en/servi |
| | | ce/extranet |
| [CD-LIST] | Code lists for the reporting templates | https://www.bundesbank.de/en/servi |
| | | ce/reporting-systems/banking- |
| | | statistics/credit-data-statistics- |
| | | anacredit752098 |

3 Submitting reports to the Bundesbank

3.1 Information regarding transmission

Reports are to be transmitted in XML files in accordance with the stipulated RIAD-BBk or AnaCredit-BBk reporting templates.

3.1.1 ExtraNet

Files are delivered via the Bundesbank's ExtraNet. More information is available on the Bundesbank's website (see [EXTRANET]). There is an ExtraNet mailbox for counterparty reference data and an ExtraNet mailbox for credit data.

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¹ This will be published in the second half of 2022.

The ExtraNet links for the file exchange are as follows:

ExtraNet – Filetransfer: Document upload and download area in the test environment:

https://extranet-t.bundesbank.de/FT/

ExtraNet – Filetransfer: Document upload and download area in the live environment:

https://extranet.bundesbank.de/FT/

3.1.2 Structure of data delivery

The structure of the data deliveries is based on the reporting tables described in the AnaCredit Regulation [Ana], which are divided into three different templates in the Regulation (primarily based on the reporting frequency). The Bundesbank's templates for credit data correspond exactly to this breakdown. There is also an additional template for the counterparty reference data as well as an additional template that can be used to confirm values that have occurred as "outliers" (irregularities) in a plausibility check. See section 3.2.1 for details on the specific reporting templates.

Pursuant to the Regulation, a reporting agent must submit a report for all of their observed agents. The reporting agent may entrust a service provider with this task, who is also able to submit reports for several reporting agents.

Each submission file consists of an XML file, which has to be compressed into a ZIP archive. Only one XML file is permitted per ZIP archive.

Sections 3.1.2.1, 3.1.2.2 and 3.1.2.3 describe how the data are to be reported for each reporting agent (counterparty reference data) or observed agent (credit data).

3.1.2.1 Submission file for counterparty reference data

A submission file for counterparty reference data can only be submitted for the RIAD-BBk application.

Each submission file for the counterparty reference data of a reporting agent may contain only reference data relating to just one reporting period.

A reporting agent's report for a specific reporting period must be submitted in a **single** file. Should it be the case that no changes are made to the counterparty reference data of a reporting agent within a reference period, a nil report should be submitted (see section **3.2.9**). In general, only (complete) counterparty reference datasets to which changes have been made since the previous month are to be reported.

3.1.2.2 Submission file for credit data

A submission file for credit data can only be submitted for the AnaCredit-BBk application. Each submission file for credit data may contain only data from just one of the three credit data reporting templates, one observed agent and one reporting period. Data from several observed agents of the same reporting agent have to be split among several files.

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As a general rule, a report has to be sent as a triple (reporting template/observed agent/reporting period) in a **single** file. If the unzipped file size exceeds 100 MB, the report must be split into several files (see section 3.1.3.2 for details on the file naming convention). In this case, the report is to be split among two (or more) valid XML files. A sender's data delivery therefore consists of at least one file per observed agent, reporting template and reporting period.

3.1.2.3 Submission file for the confirmation of outliers

A submission file for the confirmation of outliers can be submitted for both the AnaCredit-BBk and the RIAD-BBk applications.

RIAD-BBk:

A submission file for RIAD-BBk may contain only confirmations for just one reporting agent and one reporting period.

A report has to be sent as a triple (reporting template for the confirmation of outliers/reporting agent/reporting period) in a **single** file.

AnaCredit-BBk:

A submission file for AnaCredit-BBk may contain only confirmations for just one observed agent and one reporting period.

A report has to be sent as a triple (reporting template for the confirmation of outliers/observed agent/reporting period) in a **single** file.

3.1.3 File name

The file name consists of the name, a period and the three-letter file extension. All letters in the file name are written in lower case. The file extension for XML files is **xml**, while the extension for ZIP archives is **zip**. A file name (including file extension) should not exceed 80 characters.

A separate prefix is used for each combination of reporting template/application:

| Reporting template | Application | Prefix |
|--------------------|---------------|--------|
| BBK_RIAD | RIAD-BBk | rdac |
| BBK_ANCRDT_T1M | AnaCredit-BBk | ac1m |
| BBK_ANCRDT_T2M | AnaCredit-BBk | ac2m |
| BBK_ANCRDT_T2Q | AnaCredit-BBk | ac2q |
| BBK_ANCRDT_CNFRMTN | AnaCredit-BBk | accf |
| BBK_ANCRDT_CNFRMTN | RIAD-BBk | rdcf |

Table 1: Prefix per reporting template/application

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3.1.3.1 File name for counterparty reference data

The name consists of the *prefix "rdac"* shown in Table 1, the *German bank identifier code* of the reporting agent, the *reporting period* in the format YYYYMM and the unique **ID** of the report (see also SDMX header). The individual attributes are to be separated by a "".

Example of a counterparty reference data file

A sender wishes to submit a report with the ID 10000 for the reporting period March 2018 for the counterparty reference data of the loans to be reported by the reporting agent with the German bank identifier code 50400000.

| Attribute | Attribute value | Value in the file name |
|--------------------|------------------------------------|------------------------|
| Reporting template | BBK_RIAD | rdac |
| | German bank identifier code of the | |
| | reporting agent | |
| Reporting agent | (8 characters, no check digit) | 50400000 |
| Reporting period | March 2018 | 201803 |
| ID of the report | 10000 | 10000 |
| | | |

This results in the following file names:

rdac 50400000 201803 10000.xml and rdac 50400000 201803 10000.zip

3.1.3.2 File name for credit data

The name consists of the *prefix* shown in Table 1, the *German bank identifier code* of the observed agent, the *reporting period* in the format YYYYMM and the unique *ID* of the report (see also SDMX header) and the *numbering of the files (part message)*; additionally, the final file is marked with an "e" to identify it as a triple (reporting template/observed agent/reporting period). The individual attributes are to be separated by a " ".

Example of a credit data file

A sender wishes to submit a report with the ID 10001 in two files for the reporting period September 2018 for the observed agent with the German bank identifier code 50400000 for the reporting template BBK ANCRDT T1M.

1. File

| Attribute | Attribute value | Value in the file name |
|------------------|------------------------------------|------------------------|
| Reporting | | |
| template | BBK_ANCRDT_T1M | ac1m |
| | German bank identifier code of the | |
| Observed agent | observed agent | 50400000 |
| Reporting period | September 2018 | 201809 |
| ID of the report | 10001 | 10001 |
| Part message | First file of a report | 1 |

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This results in the following file names:

ac1m_50400000_201809_10001_1.xml and ac1m_50400000_201809_10001_1.zip

2. File

| Attribute | Attribute value | Value in the file name |
|------------------|------------------------------------|------------------------|
| Reporting | | |
| template | BBK_ANCRDT_T1M | ac1m |
| | German bank identifier code of the | |
| Observed agent | observed agent | 50400000 |
| Reporting period | September 2018 | 201809 |
| ID of the report | 10001 | 10001 |
| Part message | Second (and last) file of a report | 2e |

This results in the following file names:

ac1m_50400000_201809_10001_2e.xml and ac1m_50400000_201809_10001_2e.zip

3.1.3.3 File name for the confirmation of outliers

RIAD-BBK

The name consists of the *prefix* "rdcf" shown in Table 1, the *German bank identifier code* of the reporting agent, the *reporting period* in the format YYYYMM and the *unique ID* of the report (see also SDMX header). The individual attributes are to be separated by a "_".

Example of a confirmation of outliers file for counterparty reference data

A sender wishes to submit a report with the ID 10000 for the reporting period March 2018, the reporting template BBK_ANCRDT_CNFRMTN and for the reporting agent with the German bank identifier code 50400000.

| Attribute | Attribute value | Value in the file name |
|--------------------|------------------------------------|------------------------|
| Reporting template | BBK_ANCRDT_CNFRMTN | rdcf |
| | German bank identifier code of the | |
| | reporting agent | |
| Reporting agent | (8 characters, no check digit) | 50400000 |
| Reporting period | March 2018 | 201803 |
| ID of the report | 10000 | 10000 |

This results in the following file names:

rdcf_50400000_201803_10000.xml and rdcf_50400000_201803_10000.zip

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AnaCredit-BBK:

The name consists of the *prefix "accf"* shown in Table 1, the *German bank identifier code* of the observed agent, the *reporting period* in the format YYYYMM and the *unique ID* of the *report (see also SDMX header)*. The individual attributes are to be separated by a " ".

Example of a confirmation of outliers file for credit data

A sender wishes to submit a report with the ID 10001 for the reporting period September 2018, the observed agent with the German bank identifier code 50400000 and for the reporting template BBK_ANCRDT_CNFRMTN.

| Attribute | Attribute value | Value in the file name |
|------------------|---|------------------------|
| Reporting | | |
| template | BBK_ANCRDT_CNFRMTN | accf |
| | German bank identifier code of the observed | |
| Observed agent | agent | 50400000 |
| Reporting period | September 2018 | 201809 |
| ID of the report | 10001 | 10001 |

This results in the following file names:

accf_50400000_201809_10001.xml and accf_50400000_201809_10001.zip

3.2 Transmission file

3.2.1 XML template files

The following files are required to create and validate AnaCredit reports:

1. XML template files for the reporting forms (depending on the type of report):

| Reporting template file | Data | Reporting frequency |
|----------------------------------|---|---------------------|
| BBK_RIAD_V2.4-SDMX.xsd | Counterparty reference data | Monthly |
| BBK_ANCRDT_T1M_V2.4-SDMX.xsd | Credit data: instrument data | Monthly |
| BBK_ANCRDT_T2M_V2.4-SDMX.xsd | Credit data: additional monthly credit data | Monthly |
| BBK_ANCRDT_T2Q_V2.4-SDMX.xsd | Credit data: accounting data | Quarterly |
| | Confirmation of outliers for counterparty | |
| BBK_ANCRDT_CNFRMTN_V2.4-SDMX.xsd | reference data and credit data | - |

2. Code list files for the codes to be used in the forms:

| Code list file | Description |
|-------------------------|-------------------------|
| BBK_CDLST_V2.4-SDMX.xsd | BBk-specific code lists |
| ECB CDLST V2.4-SDMX.xsd | ECB code lists |

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3. Data type files:

| Data type file | Description |
|------------------------------|-------------------------|
| BBKCommonTypes_V2.4-SDMX.xsd | BBk-specific data types |
| ECBCommonTypes_V2.4-SDMX.xsd | ECB-specific data types |

4. XML template files that incorporate the superordinate SDMX 2.1 standard:

| Template file | Template file | Template file |
|--|------------------------------------|--|
| SDMXCommon.xsd | SDMXQueryData.xsd | SDMXStructure.xsd |
| SDMXCommonReferences.xsd | SDMXQueryDataflow.xsd | SDMXStructureBase.xsd |
| SDMXDataGeneric.xsd | SDMXQueryDataStructure.xsd | SDMXStructureCategorisation.xsd |
| SDMXDataGenericBase.xsd | SDMXQueryHierarchicalCodelist .xsd | SDMXStructureCategory.xsd |
| SDMXDataGenericTimeSeries.xsd | SDMXQueryMetadata.xsd | SDMXStructureCodelist.xsd |
| SDMXDataStructureSpecific.xsd | SDMXQueryMetadataflow.xsd | SDMXStructureConcept.xsd |
| SDMXDataStructureSpecificBase.xsd | SDMXQueryMetadataStructure. xsd | SDMXStructureConstraint.xsd |
| SDMXDataStructureSpecificTimeSerie s.xsd | SDMXQueryOrganisation.xsd | SDMXStructureDataflow.xsd |
| SDMXMessage.xsd | SDMXQueryProcess.xsd | SDMXStructureDataStructure.xsd |
| SDMXMessageFooter.xsd | SDMXQueryProvisionAgreement .xsd | SDMXStructureHierarchicalCodelist .xsd |
| SDMXMetadataGeneric.xsd | SDMXQueryReportingTaxonomy .xsd | SDMXStructureMetadataflow.xsd |
| SDMXMetadataStructureSpecific.xsd | SDMXQuerySchema.xsd | SDMXStructureMetadataStructure. xsd |
| SDMXQuery.xsd | SDMXQueryStructures.xsd | SDMXStructureOrganisation.xsd |
| SDMXQueryBase.xsd | SDMXQueryStructureSet.xsd | SDMXStructureProcess.xsd |
| SDMXQueryCategorisation.xsd | SDMXRegistry.xsd | SDMXStructureProvisionAgreemen t.xsd |
| SDMXQueryCategory.xsd | SDMXRegistryBase.xsd | SDMXStructureReportingTaxonom y.xsd |
| SDMXQueryCodelist.xsd | SDMXRegistryRegistration.xsd | SDMXStructureStructureSet.xsd |
| SDMXQueryConcept.xsd | SDMXRegistryStructure.xsd | xml.xsd |
| SDMXQueryConstraint.xsd | SDMXRegistrySubscription.xsd | |

These files are available via [STD-SDMX] or together with the above-listed reporting templates and code lists on the Bundesbank's website².

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² https://www.bundesbank.de/en/service/reporting-systems/banking-statistics/credit-data-statistics-anacredit--752098

3.2.2 File structure

Figure 1 shows the structure of a report:

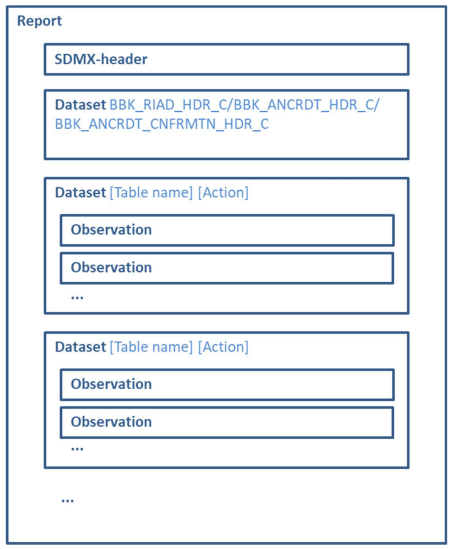


Figure1: Structure of a report file

The sequence shown in Figure1 (SDMX header, dataset BBK_RIAD_HDR_C, BBK_ANCRDT_HDR_C or BBK_ANCRDT_CNFRMTN_HDR_C and dataset tables) must be observed.

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3.2.3 SDMX header

The SDMX header contains general information about the report file. The SDMX standard covers a large number of fields. For AnaCredit purposes, it will be reduced to the following mandatory fields:

| Name of SDMX | |
|----------------|--|
| header element | Definition |
| ID | This field must be used by the reporting agent to save an internal reference number for the message. The Bundesbank refers to this field in (confirmation) messages to the reporting agent. If a report is split into multiple files, this field must contain the same value for all files relating to the same report. |
| Test | Must be set to "false" for reports in the Bundesbank's live environment or to "true" for reports in the test environment. Otherwise, the report will be rejected. If no value is entered, the default entry will be "false". |
| Prepared | The preparation date and time must be entered in this field. The Bundesbank uses the contents of this field to ensure that messages are processed in the correct order. In particular, the system will reject a message if the "prepared" timestamp is prior to the "prepared" timestamp of the last processed message for the same pair (reporting agent/reporting period) in the case of a counterparty reference data report or for the same triple (reporting template/observed agent/reporting period) in the case of a credit data report. |
| Sender/ID | The sender's identifier must be entered here. If the sender is the reporting agent, enter the German bank identifier code here. Service providers/computer centres should use the computer centre ID they already have from other banking statistics reports or one that is newly allocated by the Bundesbank. |
| Receiver | Ignore |
| Name | Ignore |
| Structure | This multi-use element should be used to state the required SDMX datasets according to the specified XML template files – see the SDMX dataset in Table 6 . |

Table 2: How to fill the mandatory fields in the header of an XML file

Please note that the SDMX standard header allows for element repetitions in many cases. For AnaCredit reports, this will not be possible other than for the "Structure" element, i.e. each of the elements described in the following list (except "Structure") may only appear once, at most.

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3.2.3.1 Example of an SDMX header for counterparty reference data

```
<message:Header xsi:type="message:StructureSpecificDataHeaderType">
      <message:ID>10001</message:ID>
      <message:Test>false</message:Test>
     <message:Prepared>2016-08-09T16:21:49+01:00</message:Prepared>
      <message:Sender id="BLZ10"/>
      <message:Structure</pre>
            structureID="BBK RIAD HDR C"
            namespace="BBK RIAD HDR C"
            dimensionAtObservation="AllDimensions">
                  <common:Structure>
                  <Ref agencyID="BBK" id="BBK RIAD HDR C"/>
                  </common:Structure>
      </message:Structure>
      <message:Structure</pre>
            structureID="BBK ANCRDT ENTTY RFRNC C"
            dimensionAtObservation="AllDimensions"
            namespace="BBK ANCRDT ENTTY RFRNC C">
                  <common:Structure>
                  <Ref agencyID="BBK" id="BBK ANCRDT ENTTY RFRNC C"/>
                  </common:Structure>
     </message:Structure>
</message:Header>
```

Figure 2: Example of an SMDX header for counterparty reference data

3.2.3.2 Example of an SDMX header for credit data

```
<message:Header xsi:type="message:StructureSpecificDataHeaderType">
      <message:ID>10001</message:ID>
      <message:Test>false</message:Test>
      <message:Prepared>2016-08-09T16:21:49+01:00/message:Prepared>
      <message:Sender id="BLZ10"/>
      <message:Structure</pre>
            structureID="BBK ANCRDT HDR C"
            namespace="BBK ANCRDT HDR C"
            dimensionAtObservation="AllDimensions">
                  <common:Structure>
                  <Ref agencyID="BBK" id="BBK ANCRDT HDR C"/>
                  </common:Structure>
      </message:Structure>
      <message:Structure</pre>
            structureID="BBK ANCRDT ENTTY INSTRMNT C"
            dimensionAtObservation="AllDimensions"
            namespace="BBK ANCRDT ENTTY INSTRMNT C">
                  <common:Structure>
                  <Ref agencyID="BBK" id="BBK ANCRDT ENTTY INSTRMNT C"/>
                  </common:Structure>
            </message:Structure>
      <message:Structure
            structureID="BBK ANCRDT FNNCL C"
            dimensionAtObservation="AllDimensions"
            namespace="BBK ANCRDT FNNCL C">
                  <common:Structure>
                  <Ref agencyID="BBK" id="BBK ANCRDT FNNCL C"/>
                  </common:Structure>
      </message:Structure>
      <message:Structure</pre>
                  structureID="BBK ANCRDT INSTRMNT C"
```

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Figure 3: Example of an SDMX header for credit data T1M

3.2.3.3 Example of an SDMX header for the confirmation of outliers

```
<message:Header xsi:type="message:StructureSpecificDataHeaderType">
      <message:ID>10001</message:ID>
      <message:Test>false</message:Test>
      <message:Prepared>2016-08-09T16:21:49+01:00</message:Prepared>
      <message:Sender id="BLZ10"/>
      <message:Structure
            structureID="BBK ANCRDT CNFRMTN HDR C"
           namespace="BBK ANCRDT CNFRMTN HDR C"
           dimensionAtObservation="AllDimensions">
                 <common:Structure>
                 <Ref agencyID="BBK" id="BBK ANCRDT CNFRMTN HDR C"/>
                 </common:Structure>
     </message:Structure>
      <message:Structure
            structureID="BBK ANCRDT CNFRMTN C"
           dimensionAtObservation="AllDimensions"
           namespace="BBK ANCRDT CNFRMTN C">
                 <common:Structure>
                 <Ref agencyID="BBK" id="BBK ANCRDT CNFRMTN C"/>
                 </common:Structure>
     </message:Structure>
</message:Header>
```

Figure 4: Example of an SDMX header for the confirmation of outliers

3.2.4 BBK_RIAD_HDR_C: counterparty reference data-specific header dataset

This is a technical dataset which contains counterparty reference data-specific information about the report file. It is used to specify the relevant reporting agent ("RPRTNG_AGNT_CD"), the reporting period ("DT_RFRNC") to which the report refers, and the reporting template type ("SRVY-ID").

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The table below lists the individual eligible values of the attributes.

| Attribute name | Eligible value |
|----------------------|--|
| RPRTNG_AGNT_CD | German bank identifier code of the reporting agent |
| DT_RFRNC | Reporting period of the report in the following format: YYYYMM (e.g. 201803 for March 2018) |
| APPLCTN | RIAD |
| SRVY-ID ³ | AC_RE |

Table 3: Eligible values for the attributes in a dataset with general information about the file

There must be exactly one RIAD-specific header dataset per report file for counterparty reference data, which has to be placed directly after the SDMX header.

3.2.4.1 Example:

Figure 5: Example of a dataset with general information about the file

3.2.5 BBK_ANCRDT_HDR_C: AnaCredit-specific header dataset

This is a technical dataset which contains AnaCredit-specific information about the report file. It is used to specify the relevant reporting agent ("RPRTNG_AGNT_CD") and observed agent ("OBSRVD_AGNT_CD"), the reporting period ("DT_RFRNC") to which the report refers, and the reporting template type ("SRVY-ID"). Since a report can be split into multiple files if it exceeds the size limit, it must be stated here what number file is concerned ("PRT_MSSG") and whether it is the last file ("IS_LST_PRT_MSSG") of this report. In addition, the submission type ("SBMSSN_TYP") of the report file must be specified. The following three variants are possible:

a) FULL_REPLACEMENT

The data records in the report file are treated as a **full report**. The dynamic credit data and the static credit data must be submitted in full for all instruments that were valid for this reporting date. After the FULL_REPLACEMENT report, AnaCredit-BBk contains for this reporting period only those data records that were actually in the report file for this reporting period and which were not rejected.

Any data records for this reporting period that may have existed before (for example via an earlier submission) are simultaneously deleted in full. It should also be noted that all

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³ Complete code list: CL BBK SRVY ID

pre-existing data records of all datasets of a template are always deleted, irrespective of whether all datasets of the template are reported in the new FULL_REPLACEMENT report (example T1M template: All existing data from the "Instrument data", "Counterparty-instrument", "Financial data" and "Joint liabilities data" datasets are deleted).

With this reporting procedure, instruments terminated in the reporting month no longer require a delete report.

If information on natural persons was transmitted in a previous report, the data on the natural person still need to be deleted despite the submission type FULL_REPLACEMENT. Natural persons must be reported in the SDMX dataset BBK_ANCRDT_ENTTY_PRTCTD_C.

b) FULL_DYNAMIC

All dynamic data records in the report file are treated as a full report, while static credit data are treated as a delta report for the previous reporting date.

In other words, if this type of submission is used for a reporting period, all dynamic data records for all valid transactions must always be entered in full.

The following applies to static credit data: If FULL_DYNAMIC is selected as the submission type, AnaCredit-BBk copies the static credit data from the previous reporting period to the current reporting period. For this reason, new static credit data, changes to or deletions of static credit data must be provided for this type of submission.

The submission type FULL_DYNAMIC can be used multiple times for the same reporting period. However, AnaCredit-BBk then proceeds as if it were the first report for the new reporting date; all data records previously submitted for this reporting period for the respective template are thus deleted: even in this case, the static credit data from the report file are also considered to be changes compared with the valid status of the previous reporting period. The dynamic data records of the template are to be reported in full again for this reporting period.

c) CHANGE

This type of submission can only be used if a FULL_REPLACEMENT or FULL_DYNAMIC report has already been submitted for the same reporting period. The data records in the report file that are transmitted using the CHANGE submission type are always treated as **changes to the data hitherto available in AnaCredit-BBk**. The data for this reporting period that existed up to this point in AnaCredit-BBk are modified to include changes to existing data records, additions of new data records and deletions of existing data records from the report file.

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The table below lists the individual eligible values of the attributes.

| Attribute name | Eligible value | |
|----------------------|---|--|
| RPRTNG_AGNT_CD | German bank identifier code of the reporting agent | |
| OBSRVD_AGNT_CD | German bank identifier code or pseudo German bank identifier code of the | |
| | observed agent | |
| DT_RFRNC | Reporting period of the report in the following format: | |
| | YYYYMM (e.g. 201803 for March 2018) | |
| APPLCTN | AC | |
| SRVY-ID ⁴ | One of the following formats is permitted: | |
| | • T1M | |
| | • T2M | |
| | • T2Q | |
| PRT_MSSG | Part message in the form of x | |
| | (If, e.g., a report for the same triple (reporting template/reporting | |
| | agent/reporting period) is split into two files, enter x=1 for the first file and | |
| | x=2 for the second file). | |
| | If the file is not split, enter 1. | |
| IS_LST_PRT_MSSG | Set to "true" for the last file of a report. This is always the case if a report was | |
| | not split into multiple files (normal case). | |
| | If a report is split into multiple files, and the file in question is not the last file | |
| | of that report, set to "false". | |
| SBMSSN_TYP | One of the following formats is permitted: | |
| | FULL_REPLACEMENT | |
| | FULL_DYNAMIC | |
| | CHANGE | |

Table 4: Eligible values for the attributes in a dataset with general information about the file

There must be exactly one AnaCredit-specific header dataset per report file. If a report for the same triple (reporting template/observed agent/reporting period) is split into multiple files, the AnaCredit-specific header dataset with general information about the file must be given in each file.

3.2.5.1 Example:

Figure 6: Example of a dataset with general information about the file

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⁴ Complete code list: CL BBK SRVY ID

3.2.6 BBK_ANCRDT_CNFRMTN_HDR_C: Specific header dataset for the confirmation of irregularities

This is a technical dataset which contains specific information about the report file. It is used to specify the relevant reporting agent ("RPRTNG_AGNT_CD") and observed agent ("OBSRVD_AGNT_CD"), the reporting period ("DT_RFRNC") to which the report refers, as well as the reporting template type ("SRVY-ID").

| Attribute name | Eligible value |
|----------------------|--|
| RPRTNG_AGNT_CD | German bank identifier code of the reporting agent |
| OBSRVD_AGNT_CD | German bank identifier code or pseudo German bank identifier code of the |
| | observed agent |
| DT_RFRNC | Reporting period of the report in the following format: |
| | YYYYMM (e.g. 201803 for March 2018) |
| APPLCTN | AC (for credit data) or RIAD (for counterparty reference data) |
| SRVY-ID ⁵ | CNFRMTN |

Table 5: Eligible values for the attributes in a dataset with general information about the file

There must be exactly one AnaCredit-specific header dataset per report file.

3.2.6.1 Example:

Figure 7: Example of a dataset with general information about the file

3.2.7 Dataset

A dataset element ("DataSet") corresponds to a certain table of the AnaCredit data model from Table 6 (see below). The table data are the sub-elements (observations, "Obs" elements) of the dataset element. The observations correspond to the individual rows of the relevant table.

Each dataset is defined by the following attributes.

Table name:

The table name must match one of the names set out in Table 6.

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 $^{^{5}}$ Complete code list: CL_BBK_SRVY_ID

Action attribute:

The action attribute defines how the system processes the contents of a special dataset. The following two values are allowed.

- Replace: This value should normally be used. It informs the system that existing observations are being replaced by more up-to-date ones. If the observations do not yet exist, they will be added to the data stock. Replace is the default value. In the event of a replace action, the complete observation must be reported.
- Delete: This value should be used to inform the system that the observations previously transferred for this dataset need to be deleted from the system. In the case of a delete action, only the required attributes, i.e. the mandatory fields (see **Table 7**:), of these observations have to be reported. This value should also be used to report matured instruments; see [RL-BBk], Section II.7.
 The action attribute "Delete" is not permitted for the datasets
 BBK_ANCRDT_ENTTY_PRTCTD_C and BBK_ANCRDT_CNFRMTN_C (see Table 6), i.e. "Delete" cannot be used to delete data on natural persons or to confirm irregularities. If data on a natural person are to be deleted, the natural person must be reported in the SDMX dataset BBK_ANCRDT_ENTTY_PRTCTD_C.

The SDMX standard additionally permits the values "Append" and "Information". These attributes are ignored and treated as "Replace". If this attribute is not reported, "Replace" is taken as the default.

A report may contain no more than one observation with the same mandatory fields (see **Table 7**:).

3.2.7.1 Example

Figure 8: Dataset with two observations

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3.2.8 Observation

The general format of an observation is as follows (see also the example in Figure 8):

< Obs FIELD1="value1" FIELD2="value2" ... FIELDn="valuen" />

The specific fields for each dataset are described in the relevant reporting template (see [Ana-SDMX]).

In a dataset, the mandatory fields (see **Table 7**:) are defined as required, while all other fields are optional.

Individual fields for which reduced reporting requirements apply do not have to be reported. For technically inapplicable fields, report the value "NOT APPL".

3.2.9 Nil report

In cases where no data have to be reported for a table, the dataset element ("DataSet") of this table, including the observations, is not reported in the XML file.

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3.3 Mapping of reporting tables to the XML template files

The following table allocates each table of the AnaCredit data model (see [MS-S] and [MS-K]) to the various schema files.

| Schema file | Table name | SDMX dataset |
|--------------------|---------------------------------------|---|
| BBK_RIAD | Counterparty reference data (static) | BBK_ANCRDT_ENTTY_RFRNC_C |
| | Notification of counterparties | BBK_ANCRDT_ENTTY_PRTCTD_C |
| | that are already registered | |
| | which are natural persons | |
| | and whose data should be deleted | |
| | (static) | |
| BBK_ANCRDT_T1M | Instrument data (static) | BBK_ANCRDT_INSTRMNT_C |
| | Financial data | BBK_ANCRDT_FNNCL_C |
| | Counterparty-instrument data (static) | BBK_ANCRDT_ENTTY_INSTRMNT_C |
| | Joint liabilities data | BBK_ANCRDT_JNT_LBLTS_C |
| | Notification of counterparties | BBK_ANCRDT_ENTTY_PRTCTD_C |
| | that are already registered | |
| | which are natural persons | |
| | and whose data should be deleted | |
| | (static) | |
| BBK_ANCRDT_T2M | Counterparty default data | BBK_ANCRDT_ENTTY_DFLT_C |
| | Counterparty risk data | BBK_ANCRDT_ENTTY_RSK_C |
| | Protection received data | BBK_ANCRDT_PRTCTN_RCVD_C |
| | (static) | DRIV ANICORT INICTOMANT DOTCTAL DCLID C |
| | Instrument - protection received data | BBK_ANCRDT_INSTRMNT_PRTCTN_RCVD_C |
| | Protection provider data (static) | BBK_ANCRDT_PRTCTN_PRVDR_C |
| BBK_ANCRDT_T2Q | Accounting data | BBK_ANCRDT_ACCNTNG_C |
| BBK_ANCRDT_CNFRMTN | Confirmation data of | BBK_ANCRDT_CNFRMTN_C |
| | irregularities for counterparty | |
| | reference data and credit | |
| | data | |

Table 6: Tables of the data model allocated to the individual template files

A report need not always contain all SDMX datasets of a template file from Table 6. For example, credit data, as defined in [ANORDN-BBk], only have to reported when there are changes against the previous month.

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3.4 Attributes

The reportable attributes are listed in **Table 7:** together with the exact data type specifications. The technical definition of the individual attributes can be found in the Deutsche Bundesbank's AnaCredit Directives (see [RL-BBk]). There is no German name for most national identifiers. Further information on this can be found in the Deutsche Bundesbank's AnaCredit Directives (see [RL-BBk]) or in the list of national identifiers in the annex to the ECB AnaCredit Reporting Manual (see [MANUAL-ECB]).

| DSD | Technical attribute name | Ma nda tory fiel d | Natio nal identi fier | Description (English) | Description (German) | Data type specification |
|----------------------|--------------------------------|--------------------------------|--------------------------------|--|--|---|
| | CNTRCT_ID | Yes | | Contract identifier | Vertragskennun g | String containing up to 60 characters: pattern [!- ~] ([!-~] [-~]*[!-~]) |
| | INSTRMNT_I D | Yes | | Instrument identifier | Instrumentenke nnung | String containing up to 60 characters: pattern [!- ~] ([!-~][-~]*[!-~]) |
| | ACCNTNG_C LSSFCTN | | | Accounting classification of instruments | Rechnungslegu ngsklassifikatio n von Instrumenten | Code list or "NOT_APPL" CL_BBK_ACCNTNG_CLSSFCTN _ANCRDT_CLLCTN_NA |
| J_NG_C | RCGNTN_ST TS | | | Balance sheet recognition | Bilanzieller Ansatz | Code list CL_ECBSDD_RCGNTN_STTS_A NCRDT_CLLCTN |
| BBK_ANCRDT_ACCNTNG_C | ACCMLTD_ WRTFFS | | | Accumulated write- offs | Kumulierte Abschreibunge n | Non-negative amounts of money to 2 decimal places |
| BBK_AI | ACCMLTD_I MPRMNT | | | Accumulated impairment amount | Kumulierter Wertminderung sbetrag | Non-negative amounts of money to 2 decimal places or "NOT_APPL" |
| | IMPRMNT_S TTS | | | Type of impairment | Art der Wertminderung | Code list or "NOT_APPL" CL_BBK_CRDT_QLTY_IMPRM NT_STTS_ANCRDT_CLLCTN_N A |
| | IMPRMNT_A | | | Impairment | Verfahren zur | Code list or "NOT_APPL" |
| | SSSSMNT_M THD | | | assessment method | Bewertung der Wertminderung | CL_BBK_IMPRMNT_ASSSSMN T_MTHD_ANCRDT_CLLCTN_N A |
| | SRC_ENCMB RNC | | | Sources of encumbrance | Belastungsquell en | CL_ECBSDD_SRC_ENCMBRNC _ANCRDT_CLLCTN |

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| | ACCMLTD_C | | Accumulated | Kumulierte | Non-negative amounts of |
|-----------------|------------|-----|----------------------|------------------|------------------------------|
| | HNGS_FV_C | | changes in fair | Änderungen | money to 2 decimal places or |
| | R | | value due to credit | des | "NOT_APPL" |
| | | | risk | beizulegenden | |
| | | | | Zeitwerts | |
| | | | | aufgrund von | |
| | | | | Ausfallrisiken | |
| | PRFRMNG_S | | Performing status | Leistungsstatus | Code list |
| | TTS | | of the instrument | des | CL_ECBSDD_CRDT_QLTY_PRF |
| | | | | Instruments | RMNG_STTS_ANCRDT_CLLCT |
| | | | | | N – – – |
| | DT_PRFRMN | | Date of the | Datum des | Date in the format YYYY-MM- |
| | G_STTS | | performing status | Leistungsstatus | DD |
| | | | of the instrument | des | |
| | | | | Instruments | |
| | PRVSNS_OFF | | Provisions | Rückstellungen | Non-negative amounts of |
| | _BLNC_SHT | | associated with off- | bezogen auf | money to 2 decimal places or |
| | | | balance-sheet | außerbilanzielle | "NOT_APPL" |
| | | | exposures | Forderungen | |
| | FRBRNC_STT | | Status of | Stundungs- und | Code list |
| | S | | forbearance and | Neuverhandlun | CL_ECBSDD_FRBRNC_STTS_A |
| | | | renegotiation | gsstatus | NCRDT_CLLCTN |
| | DT_FRBRNC | | Date of the status | Datum des | Date in the format YYYY-MM- |
| | _STTS | | of forbearance and | Stundungs- und | DD |
| | | | renegotiation | Neuverhandlun | |
| | | | | gsstatus | |
| | CMLTV_RCV | | Cumulative | Kumulierte | Non-negative amounts of |
| | RS_SNC_DFL | | recoveries since | Rückflüsse seit | money to 2 decimal places or |
| | T | | default | dem Ausfall | "NOT_APPL" |
| | PRDNTL_PRT | | Prudential portfolio | Bankaufsichtlic | Code list or "NOT_APPL" |
| | FL | | | hes Portfolio | CL_BBK_PRDNTL_PRTFL_ANC |
| | | | | | RDT_CLLCTN_NA |
| | CRRYNG_A | | Carrying amount | Buchwert | Positive and negative |
| | MNT | | | | amounts of money to 2 |
| | | | | | decimal places or |
| | | | | | "NOT_APPL" |
| | | | | | |
| ļ <u>Ļ</u> | CP_ID | Yes | Counterparty | Vertragspartner | String containing up to 60 |
| C | | | identifier | kennung | characters: printable |
| BBK_ANCRDT_ENTT | | | | | characters in UTF-8 |
| ANC | TYP_CP_ID | Yes | Counterparty | Typ der | Code list CL_BBK_TYP_CP_ID |
| 3K / | | | identifier type | Vertragspartner | |
| B | | | | kennung | |

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| | DFLT_STTS | | Default status of | Ausfallstatus | Code list |
|-----------------------------|------------|-----|---------------------|-----------------|------------------------------|
| | _ | | the counterparty | des | CL_ECBSDD_CRDT_QLTY_DFL |
| | | | | Vertragspartner | T_STTS_ANCRDT_CLLCTN |
| | | | | S | |
| | DT_DFLT_ST | | Date of the default | Datum zum | Date in the format YYYY-MM- |
| | TS | | status of the | Ausfallstatus | DD or "NOT_APPL" |
| | | | counterparty | des | _ |
| | | | | Vertragspartner | |
| | | | | S | |
| | TYP_CP_ID | Yes | Counterparty | Typ der | Code list |
| | | | identifier type | Vertragspartner | CL_BBK_TYP_CP_ID_PRTC |
| | | | , acritimes eype | kennung | 0551615 6 |
| | CP_ID | Yes | Counterparty | Vertragspartner | String containing up to 60 |
| | | | identifier | kennung | characters: printable |
| () | | | | | characters in UTF-8 or |
| | | | | | "NOT_APPL" |
| BBK_ANCRDT_ENTTY_INSTRMNT_C | CNTRCT_ID | Yes | Contract identifier | Vertragskennun | String containing up to 60 |
| VSTF | | | | g | characters: pattern [!- |
| <u>=</u> | | | | | ~] ([!-~] |
| | | | | | [-~]*[!-~]) |
| | | | | | |
| CRD | INSTRMNT_I | Yes | Instrument | Instrumentenke | String containing up to 60 |
| A' | D | | identifier | nnung | characters: pattern [!- |
| BBK _. | | | | | ~] ([!-~] |
| _ | | | | | [-~]*[!-~]) |
| [| | | | | |
| | ENTTY_RL | Yes | Counterparty role | Rolle des | Code list |
| | | | | Vertragspartner | CL_ECBSDD_ENTTY_RL_ANCR |
| | | | | S | DT_CLLCTN |
| | | | | | |
| | TYP_CP_ID | Yes | Counterparty | Typ der | Code list CL_BBK_TYP_CP_ID |
| U _i | | | identifier type | Vertragspartner | |
| NC C | | | | kennung | |
| RFF | CP_ID | Yes | Counterparty | Vertragspartner | String containing up to 60 |
| ≥ | | | identifier | kennung | characters: printable |
| BBK_ANCRDT_ENTTY_RFRNC_C | | | | | characters in UTF-8 |
| Ď | LEI | | Legal entity | Rechtsträgerke | String containing exactly 20 |
| NCF | | | identifier (LEI) | nnung (LEI) | characters (Pattern [A-Z0- |
| ¥ ∀ | | | (mandatory if | | 9]{18}\d{2}) |
| BB | | | available) | | or "NOT_APPL": |
| | | | | | |

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| TYP_HD_OF FC_UNDRTK NG_ID Head office undertaking identifier type Hauptverwaltu ng des Unternehmens HD_OFFC_U NDRTKNG_I D Head office undertaking identifier Head office undertaking Hauptverwaltu ng des Unternehmens Hauptverwaltu characters: printable characters in UTF-8 Unternehmens TYP_IMMDT PRNT_UND RTKNG_ID Immediate parent undertaking identifier Undertaking Vernung der Unternehmens Code list CL_BBK_TYP_CP_ID_PRTC Code list CL_BBK_TYP_CP_ID_PRTC Muttergesellsch aft |
|--|
| NG_ID identifier type Hauptverwaltu ng des Unternehmens HD_OFFC_U NDRTKNG_I D identifier Iden |
| ng des Unternehmens HD_OFFC_U NDRTKNG_I D Undertaking identifier Unternehmens TYP_IMMDT PRNT_UND RTKNG_ID Immediate parent Undertaking Immediate parent Undert |
| HD_OFFC_U NDRTKNG_I D identifier ITYP_IMMDT PRNT_UND RTKNG_ID RTKNG_ID Unternehmens Head office Undertaking Unternehmens Kennung der Hauptverwaltu Characters: printable Characters in UTF-8 Unternehmens Typ der Code list Kennung der CL_BBK_TYP_CP_ID_PRTC direkten Muttergesellsch |
| HD_OFFC_U NDRTKNG_I D Identifier Ing des Unternehmens TYP_IMMDT PRNT_UND RTKNG_ID Identifier Identifier Identifier Ing des Unternehmens Kennung der Hauptverwaltu Characters: printable characters in UTF-8 Unternehmens Code list Kennung der CL_BBK_TYP_CP_ID_PRTC direkten Muttergesellsch |
| NDRTKNG_I D identifier Immediate parent PRNT_UND RTKNG_ID identifier undertaking undertaking identifier Immediate parent Unternehmens Typ der Kennung der CL_BBK_TYP_CP_ID_PRTC direkten Muttergesellsch |
| D identifier ng des Characters in UTF-8 TYP_IMMDT Immediate parent Typ der Code list PRNT_UND undertaking Kennung der CL_BBK_TYP_CP_ID_PRTC RTKNG_ID identifier type direkten Muttergesellsch |
| TYP_IMMDT |
| PRNT_UND undertaking Kennung der CL_BBK_TYP_CP_ID_PRTC RTKNG_ID identifier type direkten Muttergesellsch |
| RTKNG_ID identifier type direkten Muttergesellsch |
| RTKNG_ID identifier type direkten Muttergesellsch |
| Muttergesellsch |
| |
| |
| IMMDT_PRN Immediate parent Kennung der String containing up to 60 |
| T_UNDRTKN undertaking direkten characters: printable |
| G_ID identifier Muttergesellsch characters in UTF-8 or |
| aft "NOT_APPL" |
| TYP_ULTMT Ultimate parent Typ der Code list |
| _PRNT_UND undertaking Kennung der CL_BBK_TYP_CP_ID_PRTC |
| RTKNG_ID identifier type obersten |
| Muttergesellsch |
| aft |
| ULTMT_PRN Ultimate parent Kennung der String containing up to 60 |
| T_UNDRTKN undertaking obersten characters: printable |
| G_ID identifier Muttergesellsch characters in UTF-8 or |
| aft "NOT_APPL" |
| NM_ENTTY Name Name String containing up to 255 |
| characters: printable |
| characters in UTF-8 |
| STRT Address: street Anschrift: String containing up to 255 |
| Straße characters: printable |
| characters in UTF-8 or |
| "NOT_APPL" |
| CTY Address: Anschrift: String containing up to 255 |
| city/town/village Stadt/ characters: printable |
| Gemeinde/ characters in UTF-8 or |
| Ortschaft "NOT_APPL" |
| TRRTRL_UN Address: Anschrift: Code list or "NOT_APPL" |
| T county/administrati Kreis/Verwaltu CL_BBK_NUTS3_NA |
| ve division ngseinheit |
| |

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| PS | TL CD | Address: postal | Anschrift: | String containing up to 255 |
|-----|----------|-----------------------|-------------------|------------------------------|
| | | code | Postleitzahl | characters: printable |
| | | | | characters in UTF-8 or |
| | | | | "NOT APPL" |
| CN | TRY | Address: country | Anschrift: Land | Code list |
| CIV | INI | Address. country | Aliscillit. Laliu | |
| | | | | CL_ECBSDD_ISO3166_DSJNT_ |
| | | | | 10 |
| IG | L FRM | Legal form | Rechtsform | Code list or "NOT_APPL" |
| 201 | | Legarionni | Recitation | CL_BBK_LGL_FRM_NA |
| | | | | CL_DDK_LCL_TRIVI_IVA |
| INS | STTTNL_S | Institutional sector | Institutioneller | Code list |
| СТІ | R | | Sektor | CL_BBK_INSTTTNL_SCTR |
| | | | | |
| ECI | NMC_ACT | Customer | Economic | Code list |
| VT | Υ | classification code | activity | CL_ECBSDD_NACE_LVLS2TO4 |
| | | | | _STGNG |
| | | | | |
| KU | SY | Customer | Kundensystema | Code list |
| | | classification code | tik-Schlüssel | CL_BBK_KUSY |
| | | | | |
| LG | L_PRCDN | Status of legal | Status von | Code list or "NOT_APPL" |
| G_: | STTS | proceedings | Gerichtsverfahr | CL_BBK_LGL_PRCDNG_STTS_ |
| | | | en | NA |
| | | | | |
| LGI | L_PRCDN | Date of initiation of | Datum der | Date in the format YYYY-MM- |
| G_: | STTS_DT | legal proceedings | Eröffnung des | DD or "NOT_APPL" |
| | | | Gerichtsverfahr | |
| | | | ens | |
| EN | TRPRS_SZ | Enterprise size | Unternehmens | Code list |
| | | | größe | CL_BBK_SZ_NA |
| | | | | |
| EN | TRPRS_SZ | Date of enterprise | Datum der | Date in the format YYYY-MM- |
| _D | т | size | Unternehmens | DD or "NOT_APPL" |
| | | | größe | |
| NM | /IBR_ | Number of | Beschäftigtenza | Non-negative real numbers |
| EM | 1PLYS | employees | hl | to 2 decimal places or |
| | | | | "NOT_APPL" |
| | | | | |
| | NC_SHT_T | Balance sheet total | Bilanzsumme | Non-negative amounts of |
| TL_ | _CRRNCY | | | money to 2 decimal places or |
| | | | | "NOT_APPL" |
| | | | | |

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| Δ | ANNL_TRNV | | Annual turnover | Jahresumsatz | Positive and negative |
|----|-------------|-----|----------------------|-----------------|--------------------------------|
| | R_CRRNCY | | Amaditamovei | Janicsamsatz | amounts of money to 2 |
| , | (_entitive) | | | | decimal places or |
| | | | | | · |
| | | | | | "NOT_APPL" |
| | ACCNTNG_F | | Accounting | Rechnungslegu | Code list |
| | RMWRK SL | | standard | ngsstandard | CL_ECBSDD_ACCNTNG_FRM |
| | | | | G | WRK_RIAD_CLLCTN |
| E | ENTTY_RIAD | | RIAD code | RIAD Code | String containing up to 50 |
| | _CD | | | | characters: pattern [A-ZA- |
| - | - | | | | z0-9_@\$\-][!-~]* |
| 15 | SIN | | ISIN | ISIN | String containing exactly 12 |
| | | | | | characters: pattern [A-Z][A- |
| | | | | | Z][A-Z0-9] {9}[0-9] |
| A | \E_BL_CD | Yes | Registration | | String containing exactly 4 or |
| | | | number | | 5 digits: |
| | | | | | Pattern \d{4,5} |
| A | AR_CUIT_CD | Yes | Tax identification | | String containing exactly 13 |
| | | | number | | characters: |
| | | | | | pattern \d{2}-\d{8}-\d{1} |
| A | AT_FB_CD | Yes | National business | Firmenbuchnu | String containing up to 10 |
| | | | register identifier | mmer | characters: pattern \d{1,6}[A- |
| | | | | | Za-z]\d{0,3} |
| A | AT_GEM_CD | Yes | Municipality ID, ID | Gemeindenum | String containing exactly 5 |
| | | | of the | mer | digits: |
| | | | administrative | | pattern \d{5} |
| | | | municipality | | |
| A | AT_IDENT_C | Yes | Reporting ID | Identnummer | String containing up to 8 |
| |) | | assigned by the | | characters: |
| | | | OeNB | | pattern \d{1,8} |
| A | AT_LAE_CD | Yes | Federal State ID, ID | Ländernummer | String containing exactly one |
| | | | of the | | digit: pattern \d |
| | | | administrative | | |
| | | | region | | |
| | | | | | |
| | AT_NOTAP_ | Yes | Counterparties not | Nicht | "NOT_APPL" |
| | CD | | registered in the | zutreffend | |
| | | | Commercial | | |
| | | | Register or in the | | |
| | | | Register of | | |
| | | | Associations | | |
| | AT_ZVR_CD | Yes | Register of | Vereinsregister | String containing up to 10 |
| | | | Associations | nummer | characters: pattern \d{1,10} |

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| AU_ABN_CD | Yes | Business | | String containing exactly 14 |
|------------|-----|-----------------------|---------|---------------------------------|
| | | Registration | | characters: |
| | | Number - Business | | pattern \d{2} \d{3} \d{3} \d{3} |
| | | Number | | |
| AU_ACN_CD | Yes | Business | | String containing exactly 11 |
| | | Registration | | characters: |
| | | Number Company | | pattern \d{3} \d{3} \d{3} |
| | | Number | | |
| AVID | | Entity identifier | | String containing up to 50 |
| | | issued by AVOX | | characters: printable |
| | | | | characters in UTF-8 |
| BA_JIB_CD | Yes | Unique | | String containing exactly 13 |
| | | identification | | digits: |
| | | number | | Pattern \d{13} |
| BA_MBS_CD | Yes | Entity registration | | String containing up to 13 |
| 5714155_05 | 163 | number | | characters: |
| | | Hamber | | pattern |
| | | | | \d{1,2}-\d{3,5} \d{1}-\d{4}- |
| | | | | |
| DA DID CD | Vac | Tax identification | | \d{2} \d{2}-\d{2}-\d{4}-\d{2} |
| BA_PIB_CD | Yes | | | String containing exactly 12 |
| | | number | | digits: |
| | | | | Pattern \d{12} |
| BE_KBO_BC | | Belgian business | | String containing up to 50 |
| E_CD | | register code: | | characters: printable |
| | | Kruispuntbank van | | characters in UTF-8 |
| | | Ondernemingen | | |
| | | (KBO)/ Banque- | | |
| | | Carrefour des | | |
| | | Entreprises (BCE) | | |
| BE_OND_CD | Yes | Unique | Company | String containing exactly 10 |
| | | identification | number | digits: pattern [0]\d{9} |
| | | number assigned to | | |
| | | all legal entities, | | |
| | | institutional units | | |
| | | and self-employed | | |
| | | persons in Belgium | | |
| | | which is used to | | |
| | | identify them for all | | |
| | | possible | | |
| | | 1 | | |
| | | transactions, | | |
| | | applications, | | |
| | | | | |

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| <u> </u> | | the short of the state of | T T | |
|-------------|-----|---------------------------|-------------|----------------------------------|
| | | (including taxation), | | |
| | | exchanges of | | |
| | | information among | | |
| | | administration | | |
| | | units | | |
| BG_BULSTA | Yes | BULSTAT register | | String containing exactly 9, 10 |
| T_CD | | number | | or 13 digits: |
| | | | | pattern \d{13} \d{10} \d{9} |
| BG_UIC_CD | Yes | Unified | | String containing exactly 9 or |
| | | Identification Code | | 13 digits: |
| | | (Commercial | | pattern \d{13} \d{9} |
| | | register code) | | |
| BG_VAT_CD | Yes | VAT identification | | String containing exactly 11 |
| | | code given | | or 12 characters: |
| | | according to art. 94 | | pattern (BG)\d{10} (BG)\d{9} |
| | | of Value Added Tax | | |
| | | Act | | |
| BIC | | SWIFT code / Bank | BIC | String containing exactly 8 or |
| | | Identifier Code | | 11 characters: pattern ([A-Z0- |
| | | (BIC) | | 9]{11}) ([A-Z0-9]{8}) |
| | | | | -10 1/10010-1/ |
| BLMBRG_CD | | Identifier issued by | Bloomberg | String containing up to 50 |
| _ | | Bloomberg | ticker code | characters: printable |
| | | (Bloomberg ticker) | | characters in UTF-8 |
| BM_RN_CD | Yes | Registration | | String containing exactly 4 or |
| | | number | | 5 digits: |
| | | | | Pattern \d{4,5} |
| BR_CNPJ_CD | Yes | Business register | | String containing exactly 18 |
| | | number | | characters: pattern |
| | | | | \d{2}.\d{3}.\d{3}\\\d{4}-\d{2} |
| BS_NBR_CD | Yes | National business | | String containing 5 to 7 digits: |
| | | number or TIN | | pattern \d{5,7} |
| BVD_CD | | Entity identifier | | String containing up to 50 |
| 5.5_65 | | issued by Bureau | | characters: printable |
| | | van Dijk | | characters in UTF-8 |
| | | van Dijk | | Granacicis III O II -0 |
| BY_NBR_CD | Yes | Registration | | String containing exactly 9 |
| 51_14511_65 | 163 | number | | digits: |
| | | number | | pattern \d{9} |
| DZ TINI CD | Voc | Tay identification | | 1 1 |
| BZ_TIN_CD | Yes | Tax identification | | String containing exactly 6 |
| i I | 1 | number | I | digits: |
| | | | | pattern \d{6} |

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| CA | _BN_CD | Yes | Tax code | String containing exactly 9 digits: pattern \d{9} |
|-----|----------|-----|--------------------|---|
| CA | DEC ID | V | Do sistuation | <u> </u> |
| | _REG_ID_ | Yes | Registration | String containing exactly 7 |
| CD | ' | | number | digits or with exactly 9 |
| | | | | characters: |
| | | | | pattern \d{7}(-)\d{7} |
| CH | _ID_CD | Yes | Business register | String containing exactly 13 |
| | | | number | characters: pattern |
| | | | | (CH)\d{11} |
| CH | _NUMME | Yes | Business register | String containing exactly 18 |
| R | | | number | characters: pattern (CH)- |
| | | | | \d{3}\.\d{1}\.\d{3}\.\d{3}\- |
| | | | | \d{1} |
| CH | _UID_CD | Yes | Tax code | String containing exactly 15 |
| | | | | characters: pattern (CHE)- |
| | | | | \d{3}\.\d{3}\.\d{3} |
| CL_ | _RUT_CD | Yes | Tax identification | String containing 10 or 12 |
| | | | number | characters: |
| | | | | pattern \d{2}.\d{3}.\d{3}-[K0- |
| | | | | 9] \d{8}-[K0-9] |
| CN | _CC_CD | Yes | Tax code | String containing exactly 18 |
| | | | | characters: pattern [A-Z0- |
| | | | | 9]{18} |
| СО | _NIT_CD | Yes | Tax identification | String containing exactly 11 |
| | | | number | characters: |
| | | | | pattern \d{9}-\d{1} |
| CY | _CBCID_C | Yes | CBC internal code | String containing up to 10 |
| D | | | | characters: pattern [A- |
| | | | | Z]{2}\d{1,8} |
| CY | _DRCOR_ | Yes | Registration | String containing up to 9 |
| CD | | | number given by | characters: pattern |
| | | | the Department of | (C O P)\d{1.8} |
| | | | Registrar of | (3/2/17/00/212) |
| | | | Companies and | |
| | | | Official Receiver | |
| | | | J. Hold Hedelvel | |
| CY | _GG_CD | Yes | General | String containing exactly 11 |
| | | | Government Unit | characters: pattern (S13)8 |
| | | | Identifier | |
| CY | _IF_CD | Yes | Investment fund | String containing exactly 8 |
| | | | identifier | characters: pattern |
| | | | laentiller | characters, pattern |

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| CY_OTHER_ | Yes | National identifier | | String containing up to 50 |
|------------|-----|----------------------|---------------|--------------------------------|
| CD | | uniquely assigned | | characters: printable |
| | | to a CY legal entity | | characters in UTF-8 |
| | | and not included in | | |
| | | the list. To be used | | |
| | | only if no other | | |
| | | identifier listed in | | |
| | | the table is | | |
| | | available for the | | |
| | | counterparty. | | |
| CY_PF_CD | Yes | Pension fund | | String containing up to 6 |
| | | identifier | | characters: pattern |
| | | | | (PF)\d{1.4} |
| CY_TIC_CD | Yes | Tax Identification | | String containing exactly 9 |
| | | Code | | characters: pattern \d{8}[A- |
| CY_VAT_CD | Yes | VAT/Tax Number | | String containing exactly 9 |
| | | · | | characters: pattern |
| | | | | (0 1 3 4 5 9)\d{7}[A-Z] |
| CZ_ICO_CD | Yes | CZ Business register | | String containing exactly 8 |
| | | code | | digits: pattern \d{8} (if fewe |
| | | | | than eight digits, fill with |
| | | | | leading zeros) |
| CZ_NID_CD | Yes | Alternative | | String containing exactly 8 c |
| | | Identification | | 10 digits: |
| | | Number | | pattern \d{10} \d{8} |
| DE_BAK_CD | | German BAK | BAK-Nr. | String containing exactly 4 c |
| | | number assigned | | 6 digits: |
| | | by BaFin | | pattern \d{6} \d{4} |
| DE_BAKISG_ | | Bundesbank | Kreditgebernu | String containing exactly 8 |
| CD | | creditor number | mmer | digits: |
| | | | | pattern \d{8} |
| DE_BAKISN_ | | Bundesbank | Kreditnehmern | String containing exactly 8 |
| CD | | borrower number | ummer | digits: |
| | | | | pattern \d{8} |
| DE_BLZ | | German bank | Bankleitzahl | String containing exactly 8 |
| | | identifier code | | digits: |
| | | | | pattern \d{8} |
| DE_DESTATI | | German Federal | DESTATIS Code | String containing up to 50 |
| S_CD | | Statistical Office | 22377113 0000 | characters: printable |
| 3_00 | | (DESTATIS): | | characters in UTF-8 |
| | | business register | | characters in OTI-0 |
| | | entity code | | |
| | | entity code | | |

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| DE_NOTAP_ | Yes | Counterparty not | Nicht | "NOT_APPL" |
|------------------|------|-----------------------|-----------------|---|
| CD | | registered in any of | zutreffend | |
| | | the registers listed | | |
| | | and does not have | | |
| | | a tax or VAT code. | | |
| DE_TAX_CD | Yes | German tax code | | String containing exactly 13 digits: pattern \d{13} |
| DE_TRD_RG | Yes | German register | Genossenschaft | String containing up to 18 |
| STR_CD | 163 | code | s, Handels-, | characters: pattern |
| 3111 <u>-</u> 65 | | Code | Partnerschafts- | ((G(n N)R) (HRA) (HRB) (PR) |
| | | | oder | (VR))\d{1,6}[A- |
| | | | Vereinsregister | ZÄÜÖ]{0,3}- |
| | | | | |
| DE VAT CD | Voc | German VAT code | nummer | [A-Z]\d{4} |
| DE_VAT_CD | Yes | German var code | | String containing exactly 11 |
| DV CVD CD | V- | ID wood for | CVD Norman | characters: pattern (DE)\d{9} |
| DK_CVR_CD | Yes | ID used for | CVR-Nummer | String containing exactly 8 |
| | | identification of | | digits: pattern \d{8} |
| | | legal entities in the | | |
| | | Danish Central | | |
| | | business register | | |
| | | | | |
| DK_FT_CD | Yes | ID assigned by the | FT-Nummer | Variable length string: |
| | | Danish Financial | | pattern \d+(-\d+)? |
| | | supervisory | | |
| | | authority for | | |
| | | supervised entities | | |
| | | or companies | | |
| | | related to | | |
| | | supervised entities | | |
| DK_NOTAP_ | Yes | The counterpart | Nicht | "NOT_APPL" |
| CD | | does not have any | zutreffend | |
| | | national identifier | | |
| DK_SE_CD | Yes | VAT number | | String containing exactly 8 |
| | | | | digits: pattern \d{8} |
| DUNS_CD | | Entity identifier | | String containing up to 50 |
| _ | | issued by Dun & | | characters: printable |
| | | Bradstreet | | characters in UTF-8 |
| EC_RUC_CD | Yes | Tax identification | | String containing exactly 13 |
| | . 30 | number | | digits: |
| | | | | pattern \d{13} |
| | | | | pattern (a(15) |

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| EE_FON_CD | Yes | Unique identifier | String containing up to 4 |
|------------|-----|-----------------------|---------------------------------|
| | | for investment and | digits: pattern \d{1,4} |
| | | pension funds | () () () () () () () () |
| | | issued by the | |
| | | central bank and | |
| | | used in the | |
| | | reporting | |
| EE DC CD | Yes | Commercial | Ctring containing evently 0 |
| EE_RG_CD | res | | String containing exactly 8 |
| | | registry code for | digits: pattern \d{8} |
| | | state and local | |
| | | government | |
| | | agencies, NFCs, ICs, | |
| | | Investment Funds | |
| | | Founded as Public | |
| | | Limited Company, | |
| | | OFIs (Fund | |
| | | Management | |
| | | Companies, Leasing | |
| | | Companies, etc.) | |
| | | and non-profit | |
| | | institutions serving | |
| | | households | |
| EIOPA_ENTT | | European Insurance | String containing up to 50 |
| Y_CD | | and Occupational | characters: printable |
| | | Pensions Authority | characters in UTF-8 |
| | | ID (EIOPA) entity | |
| | | identifier | |
| ES_NIF_CD | Yes | Fiscal Identification | String containing exactly 9 |
| | | Number | characters: pattern [A-Z0- |
| | | | 9]{9} |
| FI_ALV_CD | Yes | The VAT number | String containing exactly 10 |
| | | indicates that a | characters: pattern (FI)\d{8} |
| | | business is VAT | |
| | | liable and is | |
| | | essential for the | |
| | | functioning and | |
| | | controlling of the | |
| | | intra-Community | |
| | | trade. VAT liable | |
| | | businesses that are | |
| | | engaged in intra- | |
| | | Community trade | |
| | | form their VAT | |
| | | | |

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| themselves. FI_NOTAP_C Yes The counterpart Nicht "NOT_ | |
|---|--------------------------|
| FL NOTAP C Yes The counterpart Nicht "NOT | |
| NOT_ | APPL" |
| D does not have any zutreffend | |
| national identifier | |
| FI_SIRA_CD Yes Identifier to String | containing exactly 12 |
| identify the charac | ters: pattern |
| investment fund in \d{8}(# | #)\d{3} |
| the authority | |
| reporting (NCB / | |
| NCA). Normally | |
| given by the NCA - | |
| in some cases by | |
| NCB | |
| FI_Y_CD Yes The Business ID String | containing exactly 8 or |
| (Business Identity 9 chara | acters: |
| Code) is a code pattern | n \d{7}[-]?\d |
| given to businesses | |
| and organisations | |
| by the PRH (Finnish | |
| Patent and | |
| Registration Office) | |
| or the Tax | |
| Administration. | |
| Used also as an | |
| identifier in the | |
| business register | |
| FR_CIB Yes Unique code String | containing exactly 5 |
| assigned to digits: | pattern \d{5} |
| financial | |
| institutions allowed | |
| to perform banking | |
| activities in FR and | |
| Monaco | |
| FR_IF_CD Yes Investment fund String | containing exactly 12 |
| identifier charac | ters: pattern (FR)\[A- |
| Z0-9]{2 | 10} |
| FR_RNA_CD Yes Association register String | containing exactly 10 |
| number charac | ters: pattern [A-Z]\d{9} |
| FR_SIREN_C Yes Identification String | containing exactly 9 |
| D number assigned digits: | pattern \d{9} |
| by INSEE to every | |
| company with | |

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| | | | | 1 |
|------------|-----|-----------------------|-------------|---------------------------------|
| | | activity on French | | |
| | | territory. It can be | | |
| | | checked with an | | |
| | | algorithm. The | | |
| | | SIREN number is | | |
| | | also part of the VAT | | |
| | | which is composed | | |
| | | of: FR (for France) + | | |
| | | 99 (a validation | | |
| | | key, calculated with | | |
| | | an algorithm) + 9- | | |
| | | digit SIREN code | | |
| FVC_CD | | FVC code | Bundesbank- | String containing up to 255 |
| | | | FVC-Code | characters: printable |
| | | | | characters in UTF-8 |
| GB_CRN_CD | Yes | Business register | | String containing exactly 8 |
| | | number | | characters: pattern [A-Z0- |
| | | | | 9]{8} |
| GB_FSR_CD | Yes | National | | String containing exactly 6 |
| | | Supervisory | | digits: pattern \d{6} |
| | | Authority code | | |
| GB_UTR_CD | Yes | Tax code | | String containing exactly 10 |
| | | | | characters: pattern |
| | | | | \d{10} \d{9}(K) |
| GB_VAT_CD | Yes | VAT number | | String containing exactly 7, 11 |
| | | | | or 14 characters: |
| | | | | pattern |
| | | | | (GB)\d{9} (GB)\d{12} (GBGD) |
| | | | | \d{3} (GBHA)\d{3} |
| GEN_IPF_CD | Yes | Entity identifier | | String containing up to 50 |
| | | assigned to | | characters: printable |
| | | investment funds | | characters in UTF-8 |
| | | or pension funds | | |
| | | | | |
| GEN_NBR_E | Yes | National business | | String containing up to 50 |
| NTTY_CD | | register identifier | | characters: printable |
| _ | | of an entity | | characters in UTF-8 |
| | | , | | |
| GEN_NCB_E | Yes | Entity identifier | | String containing up to 50 |
| NTTY_CD | | assigned by the | | characters: printable |
| _ | | resident National | | characters in UTF-8 |
| | | Central Bank (NCB) | | |
| | | 20 21 Dank (140D) | | |

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| GEN_NOTAP | Yes | The counterpart | Nicht | "NOT_APPL" |
|------------|-----|-----------------------|------------------|-------------------------------|
| _CD | | outside the EU | zutreffend | |
| | | does not have any | | |
| | | national identifier | | |
| GEN_NSA_E | Yes | Entity identifier | | String containing up to 50 |
| NTTY_CD | | assigned by the | | characters: printable |
| | | national | | characters in UTF-8 |
| | | supervisory | | |
| | | authority | | |
| GEN_NSI_EN | Yes | Entity identifier | | String containing up to 50 |
| TTY_CD | | assigned by the | | characters: printable |
| | | national statistical | | characters in UTF-8 |
| | | institute (NSI) | | |
| GEN_OTHER | Yes | Any entity code | Other identifier | String containing up to 511 |
| _CD | | (not in the above | (free text) | characters: printable |
| | | list) uniquely | | characters in UTF-8 |
| | | assigned to the | | Format: |
| | | counterparty in its | | NameIdentifier1;Identifier1;N |
| | | country of | | ameIdentifier2;Identifier2;; |
| | | residence. In this | | NameIdentifierN;IdentifierN |
| | | case, please | | |
| | | provide a short | | |
| | | description of said | | |
| | | identifier (free text | | |
| | | field) | | |
| GEN_PS_CD | Yes | Entity identifier | | String containing up to 50 |
| | | assigned to | | characters: printable |
| | | entities/units | | characters in UTF-8 |
| | | belonging to the | | |
| | | General | | |
| | | Government sector | | |
| GEN_TAX_C | Yes | Tax code of an | | String containing up to 50 |
| D | | entity | | characters: printable |
| | | | | characters in UTF-8 |
| GEN_TRD_R | Yes | National trade | | String containing up to 50 |
| GSTR_ENTTY | | register identifier | | characters: printable |
| _CD | | of an entity | | characters in UTF-8 |
| GEN_VAT_C | Yes | Value added tax | | String containing up to 50 |
| D | | identifier | | characters: printable |
| | | | | characters in UTF-8 |
| GG_RN_CD | Yes | Business number | | String containing exactly 5 |
| | | | | digits: |
| | | | | pattern \d{5} |

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| GR_AFM_CD | Yes | Tax registration | String containing exactly 9 |
|-----------|-----|---------------------|---------------------------------|
| | | number | digits: pattern \d{9} |
| GR_IMO_CD | Yes | International | String containing exactly 7 |
| | | Maritime | digits: pattern \d{7} |
| | | Organisation | |
| | | number | |
| HK_CR_CD | Yes | Corporate registry | String containing 7 or 8 |
| | 1 | number | characters: pattern [A- |
| | | | Z]{0,1}\d{7} |
| HR_MB_CD | Yes | Business register | String containing exactly 8 |
| | | number | digits: pattern \d{8} (if fewer |
| | | | than eight digits, fill with |
| | | | leading zeros) |
| HR_MBS_CD | Yes | Trade register | String containing exactly 9 |
| | | number | digits: pattern [0 1]\d{8} |
| HR_OIB_CD | Yes | Tax number | String containing exactly 11 |
| | | | digits: pattern \d{11} (if few |
| | | | than eleven digits, fill with |
| | | | leading zeros) |
| HU_CEG_CD | Yes | Trade register | String containing exactly 12 |
| | | number | characters: pattern \d{2}(- |
| | | |)\d{2}(-)\d{6} |
| HU_FB_CD | Yes | FB code – Special | String containing exactly 8 |
| | | identification code | characters: pattern |
| | | of investment | (FB)\d{6} (FB)\d{3}[A-Z]2 |
| | | funds, which are | |
| | | issued by the | |
| | | central securities | |
| | | depository (KELER | |
| | | Central Depository | |
| | | Ltd.) | |
| HU_KOZ_CD | Yes | VAT identification | String containing exactly 10 |
| | | number structure | characters: pattern (HU)8 |
| HU_TOR_CD | Yes | National | String containing exactly 8 |
| | | identification | digits: pattern \d{8} |
| | | number – All | |
| | | enterprises and | |
| | | other legal units | |
| | | are required to | |
| | | register at the Tax | |
| | | Authority, who | |
| | | issues the | |

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| | | individual tax number. The tax number consists of 3 parts, the first 8-digit part is used for the | | |
|-----------------|-----|--|---------------------|---|
| | | unique identification of | | |
| ID AIDVAID C | | companies. | | 0 |
| ID_NPWP_C D | Yes | Tax identification number | | String containing exactly 20 characters: pattern \d{2}.\d{3}.\d{3}.\d{1}- \d{3}.\d{3} |
| IE_CRO_CD | Yes | Company registration number | | String containing up to 7 digits: pattern [1-9]\d{1,6} |
| IE_GOV_CD | Yes | Government bodies identifier | | String containing exactly 5 or 6 characters: (GV)\d{4} (LA)\d{3} |
| IE_NOTAP_C D | Yes | The counterpart does not have any national identifier | Nicht zutreffend | "NOT_APPL" |
| IE_VAT_CD | Yes | VAT number | | String containing up to 11 characters: pattern (IE)[A-Z0-9]{1,9} |
| IL_TAX_CD | Yes | Tax identification number | | String containing exactly 9 digits: pattern \d{9} |
| IM_RN_CD | Yes | Registration number | | String containing exactly 7 characters: pattern \d{6}[A-Z] |
| IM_TAX_CD | Yes | Tax identification number | | String containing exactly 10 characters: pattern [HCX]\d{6}-\d{2} |
| IN_CIN_CD | Yes | Business register number | | String containing exactly 21 characters: pattern [A-Z0-9]{21} |
| IN_PAN_CD | Yes | Tax code | | String containing exactly 10 characters: pattern [A-Z0-9]{10} |

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| IFS_CD | | Bundesbank | Bundesbank- | String containing up to 255 |
|-------------|-----|---------------------|--------------|---------------------------------|
| _ | | Management | Instituts-ID | characters: printable |
| | | Company Code | | characters in UTF-8 |
| IT_ABI_CD | | Italian financial | | String containing up to 50 |
| | | supervisory | | characters: printable |
| | | authority code: | | characters in UTF-8 |
| | | Associazione | | |
| | | Bancaria Italiana | | |
| | | (ABI) | | |
| IT_CCIAA_C | Yes | Trade register | | String containing exactly 9 |
| D | | number | | characters: pattern [A- |
| | | | | Z]{2}\d{7} (if fewer than |
| | | | | seven digits, fill with leading |
| | | | | zeros) |
| IT_CF_CD | Yes | Tax code number | | String containing exactly 11 |
| | | | | digits: pattern \d{11} |
| IT_UCITS_CD | Yes | UCITS code | | String containing up to 7 |
| | | | | digits: pattern \d{1,7} |
| JE_TAX_CD | Yes | Tax identification | | String containing exactly 7 |
| | | number | | characters: |
| | | | | pattern [A-Z][A-Z]\d{5} |
| JP_CN_CD | Yes | Business register | | String containing exactly 13 |
| | | number | | digits: pattern \d{13} |
| KR_TIN_CD | Yes | Business | | String containing exactly 12 |
| | | registration | | characters: |
| | | number | | pattern \d{3}-\d{2}-\d{5} |
| LEID | | Legal entity | | String containing up to 50 |
| | | identifier number | | characters: printable |
| | | assigned within the | | characters in UTF-8 |
| | | EuroGroups | | |
| | | Register (EGR) | | |
| LI_FL_CD | Yes | Registration | | String containing exactly 17 |
| | | number | | characters: |
| | | | | pattern (FL)-\d{4}.\d{3}.\d{3}- |
| | | | | \d{1} |
| LT_INV_CD | Yes | Unique identifier | | String containing 4 to 9 |
| | | assigned by the | | characters: pattern |
| | | central bank to | | [A- |
| | | supervised | | Z]\d{3} (SF)\d{3} [A- |
| | | investment and | | Z]{3}-\d{2}\/\d{2} [A- |
| | | pension funds | | Z]{3}-[A-Z]{4} |
| LT_JAR_CD | Yes | Unique national | | String containing exactly 9 |
| | | business register | | digits: pattern \d{9} |
| | | | | |

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| | | identifier assigned | | |
|-----------|------|-----------------------|------------|---------------------------------|
| | | identifier assigned | | |
| | | to all legal entities | | |
| | | registered in | | |
| | | Lithuania | | |
| LU_IF_CD | Yes | Investment funds | | String containing exactly 13 |
| | | and subfunds | | characters: pattern [A- |
| | | number | | Z]\d{6}[C]\d{5} |
| LU_NOTAP_ | Yes | The counterpart | Nicht | "NOT_APPL" |
| CD | | does not have any | zutreffend | |
| | | national identifier | | |
| LU_RCS_CD | Yes | Trade and | | Variable-length string: |
| | | Companies Register | | Pattern [A-Z]\d+ |
| | | number | | |
| LU_VAT_CD | Yes | VAT number | | String containing exactly 8 |
| | | | | digits: pattern \d{8} |
| LV_FON_CD | Yes | List of Investment | | String containing exactly 9, 10 |
| | | Funds of the | | or 13 characters: pattern |
| | | Republic of Latvia | | (LV)\d{11} (LVAF)\d{3}(A B \ |
| | | | | d{1})\d{2} (LVB)\d{6} (LVIF)\ |
| | | | | d{3}(A B C D E F \d{1})2 |
| | | | | } (LVVF)\d{6} |
| LV_NBR_CD | Yes | A unique | | String containing exactly 11 |
| | | registration | | digits: pattern \d{11} |
| | | number is assigned | | |
| | | by the Enterprise | | |
| | | Register of the | | |
| | | Republic of Latvia | | |
| LV_VAT_CD | Yes | VAT/Tax number | | String containing exactly 13 |
| | | | | characters: pattern (LV)\d{11} |
| MC_CIB | Yes | National | | String containing exactly 5 |
| _ | | Supervisory | | digits: pattern \d{5} |
| | | Authority code | | |
| MC NIS CD | Yes | Business register | | String containing up to 10 |
| | | number | | characters: pattern \d{2,4}[A- |
| | | | | Z]\d{5} |
| MC RCI CD | Yes | Trade register | | String containing up to 10 |
| | | number | | characters: pattern \d{2}[A- |
| | | | | Z]{1,3}\d{5} |
| MH_EN_CD | Yes | Registration | | String containing exactly 5 |
| | | number | | digits: |
| | | | | pattern \d{5} |
| MH_NBR_C | Yes | Number provided | | String containing exactly 4, 5 |
| D D | . 55 | by International | | or 6 digits: pattern \d{4,6} |
| _ | | -, | | |

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| | 1 | | I | |
|-------------|--------------|--------------------------|---|---------------------------------|
| | | Registries Inc. on | | |
| | | behalf of Marshall | | |
| | | Islands Maritime | | |
| | | and Corporate | | |
| | | Registries to all | | |
| | | corporates resident | | |
| | | in Marshall Islands | | |
| | | | | |
| MT_CNUM_ | Yes | Malta Business | | String containing up to 50 |
| CD | | Registry company | | characters: printable |
| | | registration | | characters in UTF-8 |
| | | number | | |
| MT_OLE_CD | Yes | Other Legal Entities | | String containing up to 50 |
| | | code | | characters: printable |
| | | | | characters in UTF-8 |
| MT_VAT_CD | Yes | VAT registration | | String containing exactly 8 |
| | | number | | digits: pattern \d{8} |
| MX_RFC_CD | Yes | Tax code | | String containing exactly 14 |
| | | Tax code | | characters: pattern [A-Z]{3}- |
| | | | | \d{6}-[A-Z0-9]{3} |
| MY_CRN_CD | Yes | Registration | | String containing exactly 8 |
| WIT_CKIN_CD | 163 | number | | characters: |
| | | Hullibel | | pattern \d{6}-[A-Z] |
| NC_NBR_CD | Yes | Pusiness register | | |
| NC_NBK_CD | res | Business register number | | String containing exactly 10 |
| | | number | | digits: |
| NII WW CD | Vee | Amaianna | | pattern \d{10} |
| NL_KVK_CD | Yes | A unique | | String containing exactly 8 |
| | | identification | | digits: pattern \d{8} (if fewer |
| | | number issued by | | than eight digits, fill with |
| | | the Chamber of | | leading zeros) |
| | | Commerce for | | |
| | | every business | | |
| | | activity or social | | |
| | | activity. | | |
| | | One Chamber of | | |
| | | Commerce number | | |
| | | is connected to one | | |
| | | Legal person and | | |
| | | partnership | | |
| | | number | | |
| NL_RSIN_CD | Yes | Legal person and | | String containing exactly 9 |
| | | partnership | | digits: pattern \d{9} (if fewer |
| | | number – A unique | | |
| | | | | |

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| | | identification | than nine digits, fill with |
|------------|-----|-----------------------|---|
| | | number issued by | leading zeros) |
| | | the Chamber of | |
| | | Commerce for | |
| | | every non-natural | |
| | | person, being a | |
| | | legal person or a | |
| | | partnership. | |
| | | One Legal person | |
| | | and partnership | |
| | | number has only | |
| | | one Chamber of | |
| | | Commerce number | |
| NO_NBR_CD | Yes | National business | String containing exactly 9 |
| , <u>_</u> | | register identifier | digits: pattern \d{9} |
| | | of an entity | 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| PA_RUC_CD | Yes | Tax identification | String containing exactly 9 |
| | | number | digits: |
| | | | pattern \d{9} |
| PE_RUC_CD | Yes | Tax identification | String containing exactly 11 |
| | | number | digits: |
| | | | pattern \d{11} |
| PL_KRS_CD | Yes | Unique national | Variable-length string: |
| | | business register | pattern \d+ |
| | | identifier assigned | i , |
| | | to all legal entities | |
| | | registered in | |
| | | Poland | |
| PL_NIP_CD | Yes | Tax identification | String containing exactly 10 |
| | | number | characters: pattern \d{10} |
| PL_REGON_ | Yes | Unique national | String containing exactly 9 or |
| CD | | register of entities | 14 digits: pattern |
| | | which can conduct | \d{14} \d{9} |
| | | business, but not | (* C) C) |
| | | necessarily have | |
| | | the form of legal | |
| | | entities | |
| PL_VAT_CD | Yes | National tax | String containing exactly 12 |
| | | identification | characters: pattern |
| | | number preceded | (PL)\d{10}: |
| | | by prefix PL | V /V-V - F |
| PT_ASF_CD | Yes | Supervisory | String containing up to 4 |
| | | Authority code for | digits: pattern \d{1,4} |
| | | | - U ((-) -) |

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| | | insurance | |
|-----------|-----|---------------------|------------------------------|
| | | companies and | |
| | | pension funds | |
| PT_FSA_CD | Yes | Financial | String containing up to 6 |
| | | supervisory | digits: pattern \d{1,6} |
| | | authority code | |
| PT_IF_CD | Yes | Supervisory | String containing up to 8 |
| | | Authority code for | characters: pattern \d{1,8} |
| | | investment funds | |
| PT_NIF_CD | Yes | VAT/Tax | String containing exactly 9 |
| | | identification | digits: pattern \d{9} |
| | | number | |
| RO_CUI_CD | Yes | Unique registration | String containing up to 12 |
| | | fiscal code | characters: pattern |
| | | | (RO)\d{1,10} |
| RO_TAX_CD | Yes | Value added tax | String containing up to 12 |
| | | identifier | characters: pattern |
| | | | (RO)\d{1,10} |
| RO_TRN_CD | Yes | Trade register | String containing up to 18 |
| | | number | characters: pattern |
| | | | (J)\d{2}\/\d{1,9}\/\d{4} |
| RS_MB_CD | Yes | Registration | String containing exactly 8 |
| | | number | digits: |
| | | | pattern \d{8} |
| RS_PIB_CD | Yes | Tax identification | String containing exactly 9 |
| | | number | digits: |
| | | | pattern \d{9} |
| RU_INN_CD | Yes | Tax code | String containing exactly 10 |
| | | | digits: pattern \d{10} |
| RU_OGRN_C | Yes | Business register | String containing exactly 13 |
| D | | code | digits: pattern \d{13} |
| SE_FIN_CD | Yes | ID code that is | String containing exactly 5 |
| | | assigned to all | digits: pattern \d{5} |
| | | entities supervised | |
| | | by the Financial | |
| | | Supervisory | |
| | | Authority | |
| SE_MOM_C | Yes | Value Added Tax | String containing exactly 14 |
| D | | identification | characters: pattern (SE)1 |
| | | number | |
| | | | |

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| SE_NOTAP_ | Yes | The counterpart | Nicht | "NOT_APPL" |
|--------------|---------|---------------------|------------|----------------------------------|
| CD | | does not have any | zutreffend | _ |
| | | national identifier | | |
| SE_ORG_CD | Yes | Business register | | String containing exactly 10 |
| | | number that is | | or 11 characters: |
| | | assigned to the | | pattern \d{2}[2-9]\d{3}-?\d{4} |
| | | entity by the | | |
| | | authorities | | |
| | | responsible for the | | |
| | | registration of | | |
| | | entities | | |
| SG_ROB_CD | Yes | Tax identification | | String containing exactly 10 |
| | | number | | characters: |
| | | | | pattern \d{9}[A-Z] |
| SI_DAV_CD | Yes | Tax code | | String containing exactly 8 |
| | | 100000 | | digits: pattern \d{8} |
| SI DDV CD | Yes | Value added tax | | String containing exactly 10 |
| 0 | | identifier | | characters: pattern (SI)\d{8} |
| SI_MAT_CD | Yes | National business | | String containing exactly 10 |
| 31_141/11_65 | 163 | register identifier | | digits: pattern \d{10} |
| SK_ICO_CD | Yes | Business register | | String containing exactly 8 or |
| 3K_ICO_CD | 163 | number | | 9 characters: |
| | | namber | | pattern \d{8}[a-z]{0,1} |
| SK_IF_CD | Yes | Investment Funds | | String containing exactly 15 |
| 3K_II _CD | 163 | Code | | characters: pattern |
| | | Couc | | (SK)\d{8}[A-Z]{3}\d{2} |
| SM_COE_CE |) Yes | Tax identification | | String containing exactly 5 |
| SIVI_COL_CL | 163 | number | | digits: |
| | | namber | | pattern \d{5} |
| TH_NBR_CD |) Yes | Business register | | String containing exactly 13 |
| III_NBK_CD | 7 165 | number | | digits: |
| | | namber | | pattern \d{13} |
| TR_VKN_CD | Yes | Tax code | | String containing up to 10 |
| IK_VKIN_CD | res | rax code | | characters: pattern \d{1,10} |
| TW TAY CE |) Voc | Tax identification | | |
| TW_TAX_CE | Yes | | | String containing exactly 8 |
| | | number | | digits: |
| He cir co | V | Control lade: V | | pattern \d{8} |
| US_CIK_CD | Yes | Central Index Key | | String containing exactly 10 |
| | | | | digits: pattern \d{10} |
| 110 = 2=11 = | | 5 L 5: | | 6 |
| US_DSFN_C | Yes | Delaware State File | | String containing 6 or 7 digits: |
| D | | Number | | pattern \d{6,7} |

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| | US_EIN_CD | | Yes | Tax code | | String containing exactly 10 |
|------------------------|---------------|-----|-----|---------------------|----------------------|--------------------------------|
| | | | | | | characters: pattern \d{2}- |
| | | | | | | \d{7} |
| | UY RUT CD | | Yes | Tax identification | | String containing exactly 12 |
| | | | | number | | digits: |
| | | | | | | Pattern \d{12} |
| | CP_ID | Yes | | Counterparty | Vertragspartner | String containing up to 60 |
| U. | | | | identifier | kennung | characters: printable |
| SK | | | | | | characters in UTF-8 |
| | TYP_CP_ID | Yes | | Counterparty | Typ der | Code list CL_BBK_TYP_CP_ID |
| Z | | | | identifier type | Vertragspartner | |
|] F | | | | | kennung | |
| BBK_ANCRDT_ENTTY_RSK_C | PD | | | Probability of | Ausfallwahrsch | Numbers from 0 to 1 with 6 |
| Ā | | | | default | einlichkeit | decimal places. For example, |
| BBk | | | | | | a 5% probability of default is |
| | | | | | | to be reported as 0.050000. |
| | CNTRCT_ID | Yes | | Contract identifier | Vertragskennun | String containing up to 60 |
| | | | | | g | characters Pattern: [!- |
| | | | | | | ~] ([!-~][-~]*[!-~]) |
| | INSTRMNT_I | Yes | | Instrument | Instrumentenke | String containing up to 60 |
| | D | | | identifier | nnung | characters: |
| | | | | | | Pattern: [!-~] ([!-~][- |
| | | | | | | ~]*[!-~]) |
| | ANNLSD_AG | | | Interest rate | Zinssatz | Real numbers (positive or |
| | RD_RT | | | | | negative) with 6 decimal |
| | | | | | | places or "NOT_APPL". For |
| ں ا | | | | | | example, an interest rate of |
| NCL | | | | | | 2.53% is to be reported as |
| Z L | DT AINT INT | | | | N. I. | 0.025300. |
| RDT | DT_NXT_INT | | | Next interest rate | Nächster | Date in the format YYYY-MM- |
| ANC | RST_RT_RST | | | reset date | Zinsanpassungs | DD or "NOT_APPL" |
| BBK_ANCRDT_FNNC | DELT CTTC | | | Default status of | termin | Code list or "NOT APPL" |
| В | DFLT_STTS | | | the instrument | Ausfallstatus des | CL_BBK_CRDT_QLTY_DFLT_ST |
| | | | | the mstrument | Instruments | TS_ANCRDT_CLLCTN_NA |
| | DT DELT ST | | | Date of the default | Datum des | Date in the format YYYY-MM- |
| | DT_DFLT_ST TS | | | status of the | Ausfallstatus | DD or "NOT_APPL" |
| | 13 | | | instrument | des | DD OI NOI_ALLE |
| | | | | mati ament | Instruments | |
| | TRNSFRRD_ | | | Transferred | Übertragener | Non-negative amounts of |
| | AMNT | | | amount | Betrag | money to 2 decimal places |
| | ARRRS | | | Arrears for the | Rückstände für | Non-negative amounts of |
| | 7111113 | | | instrument | das Instrument | money to 2 decimal places |
| | | | | anstrument | aus mistrufficill | money to 2 decimal places |

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| | חד חנד ה | | Date of past due | Datum dar | Data in the format WAVA NARA |
|----------------------|------------|-----|----------------------|------------------|------------------------------|
| | DT_PST_D | | Date of past due | Datum der | Date in the format YYYY-MM- |
| | | | for the instrument | Rückstände für | DD or "NOT_APPL" |
| | | | | das Instrument | |
| | TYP_SCRTST | | Type of | Verbriefungsart | CODE LIST |
| | N | | securitisation | | CL_ECBSDD_TYPE_TRNSFR_A |
| | | | | | NCRDT_CLLCTN |
| | OTSTNDNG_ | | Outstanding | Ausstehender | Non-negative amounts of |
| | NMNL_AMN | | nominal amount | Nominalwert | money to 2 decimal places |
| | Т | | | | |
| | ACCRD_INTR | | Accrued interest | Aufgelaufene | Positive and negative |
| | ST | | | Zinsen | amounts of money to 2 |
| | | | | | decimal places or |
| | | | | | "NOT APPL" |
| | OFF BLNC S | | Off-balance-sheet | Außerbilanzielle | Non-negative amounts of |
| | HT_AMNT | | amount | r Wert | money to 2 decimal places or |
| | 111_AWIN1 | | amount | 1 Weit | "NOT APPL" |
| | | | | | NOT_ALLE |
| | | | | | |
| | CNITECT IS | | 6 1 11 116 | | S |
| | CNTRCT_ID | Yes | Contract identifier | Vertragskennun | String containing up to 60 |
| | | | | g | characters Pattern: [!- |
| | | | | | ~] ([!-~][-~]*[!-~]) |
| | INSTRMNT_I | Yes | Instrument | Instrumentenke | String containing up to 60 |
| | D | | identifier | nnung | characters Pattern: [!- |
| | | | | | ~] ([!-~][-~]*[!-~]) |
| | TYP_INSTRM | | Type of instrument | Art des | Code list |
| | NT | | | Instruments | CL_ECBSDD_TYP_INSTRMNT_ |
| | | | | | ANCRDT_CLLCTN |
|) <u>_</u> | TYP_AMRTS | | Amortisation type | Tilgungsart | Codeliste |
| Z Z | TN | | | | CL_ECBSDD_TYP_AMRTSTN_ |
| STRI | | | | | ANCRDT_CLLCTN |
| Į Ž | CRRNCY_DN | | Currency | Währung | CODE LIST CL_BBK_ISO4217 |
| RDT | MNTN | | _ | | _ _ |
| BBK_ANCRDT_INSTRMNT_ | FDCRY | | Fiduciary | Auf | Codeliste |
| × × | | | instrument | Treuhandbasis | CL_ECBSDD_FDCRY_ANCRDT |
| BE | | | | gehaltenes | _CLLCTN |
| | | | | Instrument | |
| | DT_INCPTN | | Inception date | Datum des | Date in the format YYYY-MM- |
| | DI_INCELIN | | meeption date | Vertragsabschlu | DD |
| | | | | _ | טט |
| | DT 5115= | | F 11: 6 | sses | B |
| | DT_END_INT | | End date of | Enddatum des | Date in the format YYYY-MM- |
| | RST_ONLY | | interest-only period | Zeitraums | DD or "NOT_APPL" |
| | | | I | ausschließlicher | |
| | | | | Zinszahlung | |

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| IN | ITRST_RT_ | Interest rate cap | Zinsobergrenze | Real numbers (positive or |
|----|-----------|----------------------|------------------|-------------------------------|
| CI | | corestrate sup | 66.26.8.626 | negative) with 6 decimal |
| | | | | places or "NOT_APPL". For |
| | | | | example, an interest rate cap |
| | | | | of 3% is to be reported as |
| | | | | 0.030000. |
| IN | ITRST_RT_ | Interest rate floor | Zinsuntergrenz | Real numbers (positive or |
| | LR | interest rate moor | | negative) with 6 decimal |
| '' | | | е | places or "NOT_APPL". For |
| | | | | example, an interest rate |
| | | | | floor of 1% is to be reported |
| | | | | - |
| | ITDCT DT | Interest rate reset | 1156: -1 | as 0.010000. |
| | ITRST_RT_ | Interest rate reset | Häufigkeit der | Code list or "NOT_APPL" |
| | ST_FRQNC | frequency | Zinsanpassung | CL_BBK_FRQNCY_INTRST_RT |
| Y | | | 7. | _RST_ANCRDT_CLLCTN_NA |
| | ITRST_RT_ | Interest rate | Zinsspanne/Ma | Real numbers (positive or |
| SF | PRD | spread/margin | rge | negative) with 6 decimal |
| | | | | places or "NOT_APPL". For |
| | | | | example, an interest rate |
| | | | | spread/margin of 150 basis |
| | | | | points is reported as |
| | | | | 0.015000. |
| TY | YP_INTRST | Interest rate type | Zinsart | Code list or "NOT_APPL" |
| | RT | | | CL_BBK_TYP_INTRST_RT_NA |
| D. | T_LGL_FNL | Legal final maturity | Rechtlich | Date in the format YYYY-MM- |
| r | MTRTY | date | endgültiges | DD or "NOT_APPL" |
| | | | Fälligkeitsdatu | |
| | | | m | |
| CI | MMTMNT_ | Commitment | Anfangsbetrag | Non-negative amounts of |
| IN | ICPTN | amount at | des | money to 2 decimal places or |
| | | inception | Engagements | "NOT_APPL" |
| PY | YMNT_FRQ | Payment frequency | Zahlungshäufig | Code list |
| N | CY | | keit | CL_ECBSDD_FRQNCY_PYMNT |
| | | | | _ANCRDT_CLLCTN |
| Pf | RJCT_FNNC | Project finance loan | Projektfinanzier | Code list |
| _L | LN | | ungskredit | CL_ECBSDD_PRJCT_FNNC_LN |
| | | | | _ANCRDT_CLLCTN |
| PI | RPS | Purpose | Zweck | Code list |
| | | | | CL_ECBSDD_PRPS_ANCRDT_C |
| | | | | LLCTN |
| R | CRS | Recourse | Rückgriff | Code list |
| | | | | CL_ECBSDD_RCRSE_ANCRDT_ |
| | | | | CLLCTN |
| | | 1 | I . | I |

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| | DED1:0 == | | D. (| 5.6 | C |
|-----------------------------------|------------|-----|---------------------|-----------------|------------------------------|
| | RFRNC_RT | | Reference rate | Referenzsatz | Code list or "NOT_APPL" |
| | | | | | CL_BBK_RFRNC_RT_ANCRDT_ |
| | | | | | CLLCTN_NA |
| | DT_STTLMN | | Settlement date | Abwicklungster | Date in the format YYYY-MM- |
| | Т | | | min | DD or "NOT_APPL" |
| | SBRDNTD_D | | Subordinated debt | Nachrangige | Code list |
| | ВТ | | | Forderungen | CL_ECBSDD_SBRDNTD_DBT_ |
| | | | | | ANCRDT_CLLCTN |
| | | | | | _ |
| | SYNDCTD_C | | Syndicated contract | Konsortialvertr | String containing up to 60 |
| | NTRCT_ID | | identifier | agskennung | characters Pattern: [!- |
| | Willer_ib | | lacifelle | agakermang | ~] ([!-~][-~]*[!-~]) |
| | | | | | or "NOT_APPL" |
| | | | | | OF NOT_ALLE |
| | RPYMNT_RG | | Repayment rights | Rückzahlungsan | Code list |
| | _ | | Repayment rights | _ | |
| | HTS | | | sprüche | CL_ECBSDD_RPYMNT_RGHTS |
| | | | | | _ANCRDT_CLLCTN |
| | | | | | |
| | | | | | |
| | FV_CHNG_C | | Fair value changes | Änderungen | Non-negative amounts of |
| | R_BFR_PRC | | due to changes in | des | money to 2 decimal places or |
| | HS | | credit risk before | beizulegenden | "NOT_APPL" |
| | | | purchase | Zeitwerts | |
| | | | | aufgrund von | |
| | | | | Ausfallrisiken | |
| | | | | vor dem Kauf | |
| | | | | | |
| | CNTRCT_ID | Yes | Contract identifier | Vertragskennun | String containing up to 60 |
| | _ | | | g | characters Pattern: [!- |
| ပ _ျ | | | | 8 | ~] ([!-~][-~]*[!-~]) |
| S | | | | | 11/[.][][.]/ |
| BBK_ANCRDT_INSTRMNT_PRTCTN_RCVD_C | INSTRMNT_I | Yes | Instrument | Instrumentenke | String containing up to 60 |
|] [CT | D | 163 | identifier | | characters Pattern: [!- |
| PR. | | | idelitillei | nnung | _ |
| F ₁ | | | | | ~] ([!-~][-~]*[!-~]) |
| I RM | DDTCTN: 10 | V | Dustantia | Kanana I | State a containing of CO |
| NST | PRTCTN_ID | Yes | Protection | Kennung der | String containing up to 60 |
| F | | | identifier | Sicherheit | characters Pattern: [!- |
| ICRE | | | | | ~] ([!-~][-~]*[!-~]) |
| A | | | | | |
| BBK | | | | | |
| _ | PRTCTN_ALL | | Protection | Berücksichtigun | Non-negative amounts of |
| | CTD_VL | | allocated value | gsfähiger | money to 2 decimal places |

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| | | | | Sicherheitenbet | |
|---------------------------------------|-------------|-----|----------------------|--------------------|----------------------------|
| | | | | rag | |
| | | | | | |
| | THRD_PRTY | | Third party priority | Vorrangige | Non-negative amounts of |
| | _PRRTY_CL | | claims against the | Ansprüche | money to 2 decimal places |
| | MS | | protection | Dritter auf die | · |
| | | | procession. | Sicherheit | |
| | | | | Sichernet | |
| | | | | | |
| | CD ID | Vaa | Carratamaantii | Martin san auto au | Stains containing up to CO |
| | CP_ID | Yes | Counterparty | Vertragspartner | String containing up to 60 |
| | | | identifier | kennung | characters: printable |
| | | | | | characters in UTF-8 |
| | TYP_CP_ID | Yes | Counterparty | Typ der | Code list CL_BBK_TYP_CP_ID |
| | | | identifier type | Vertragspartner | |
| S _C | | | | kennung | |
| BBK_ANCRDT_JNT_LBLTS_C | CNTRCT_ID | Yes | Contract identifier | Vertragskennun | String containing up to 60 |
| <u> </u> | | | | g | characters Pattern: [!- |
| | | | | | ~] ([!-~][-~]*[!-~]) |
| CRD. | INSTRMNT_I | Yes | Instrument | Instrumentenke | String containing up to 60 |
| ANG | D | | identifier | nnung | characters Pattern: [!- |
| X X | | | | _ | ~] ([!-~][-~]*[!-~]) |
| Θ. | JNT_LBLTY_ | | Joint liability | Betrag der | Non-negative amounts of |
| | AMNT | | amount | Verbindlichkeit | money to 2 decimal places |
| | 7 | | | en mit | |
| | | | | mitschuldnerisc | |
| | | | | her Haftung | |
| | DDTCTN ID | | D 1 11 | _ | 51: |
| | PRTCTN_ID | Yes | Protection | Kennung der | String containing up to 60 |
| | | | identifier | Sicherheit | characters Pattern: [!- |
| | | | | | ~] ([!-~][-~]*[!-~]) |
| | TYP_PRTCTN | | Type of protection | Art der | Code list |
| U _I | | | | Sicherheit | CL_ECBSDD_TYP_PRTCTN_AN |
| O N | | | | | CRDT_CLLCTN |
| _RC | PRTCTN_VL | | Protection value | Wert der | Non-negative amounts of |
| CTN | | | | Sicherheit | money to 2 decimal places |
| BBK_ANCRDT_PRTCTN_RCVD_C | TYP_PRTCTN | | Type of protection | Art des Wertes | Code list |
| | _VL | | value | der Sicherheit | CL_ECBSDD_TYP_PRTCTN_VL |
| CRI | | | | | _ANCRDT_CLLCTN |
| \ \{\bar{\bar{\bar{\bar{\bar{\bar{\ba | PRTCTN_VLT | | Protection | Ansatz der | Code list |
| BBK | N_APPRCH | | valuation approach | Sicherheitenbe | CL_ECBSDD_PRTCTN_VLTN_A |
| | | | | wertung | PPRCH_ANCRDT_CLLCTN |
| | RL_ESTT_CLL | | Real estate | Belegenheitsort | Code list or "NOT APPL" |
| | TRL_LCTN | | collateral location | der | CL_BBK_ISO3166_NUTS_DSJN |
| | INL_LCIN | | Conateral location | uei | |
| | | | | | T_NA |

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| DT_PRTCTN Date of protection Date in the format YYYY-MM- DT_MTRTY_ PRTCTN Drightlighter Drightligh | | | | | Immobiliensich | |
|--|----------------|------------|-----|---------------------|-----------------|------------------------------|
| UNDAY ORGNL_PRT CTN_VL ORGNL_PRT CTN_VL ORGNL_PRT CTN_VL DT_ORGNL_ PRTCTN_VL DT_ORGNL_ PRTCTN_VL ORGCD_TY PRTCTN_PR VPR_ VDR_CD PRTCTN_ID PRTCTN_ID RPRTCTN_ID RPRTCTN_ID OBSRVD_AGG NT_CD OBSRVD_AGG NT_CD DT_RFRNC OBSRVD_AGG PRT OBSRVD_AGG DT_RFRNC DT_NAME DT_LONG PRTCTN_VE Value Naturity date of the protection the protection walue of the protection value of the protection walue of the protecti | | | | | erheit | |
| DT_MTRTY_ Maturity date of the protection Date in the format YYYY-MM-DD or "NOT_APPL" ORGNL_PRT Original protection Ursprünglicher Non-negative amounts of money to 2 decimal places ORGNL_PRT Original protection Ursprünglicher Wert der Sicherheit DT_ORGNL_ Date of original Datum der protection value Date in the format YYYY-MM-DD PRTCTN_PR Yes Protection provider Identifier type Wert es der Sicherheit ORGNL_PRT Yes Protection provider Identifier type Sicherning des Sicherungsgebe Is PRTCTN_PR Yes Protection provider Identifier Sicher ungsgebe Is PRTCTN_PR Yes Protection provider Identifier Sicherheit String containing up to 60 Characters: in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Protection Rennung der String containing up to 60 Characters in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Reporting agent Berichtspflichti String containing 8 Characters: only numbers are permitted OBSRVD_AG Yes Observed agent Beobachtete String containing 8 Characters: only numbers are permitted DT_RERNC Yes Reporting Meldeperiode Date in the format YYYY-MM PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 Characters: only numbers are permitted Date in the format YYYY-MM- Date in the format YYYY-MM- Monotonial | | DT_PRTCTN | | Date of protection | Datum des | Date in the format YYYY-MM- |
| DT_MTRTY_ PRTCTN | | _VL | | value | Wertes der | DD |
| PRTCTN the protection der Sicherheit DD or "NOT_APPL" Non-negative amounts of money to 2 decimal places Sicherheit DT_ORGNL_ PRTCTN_VL Date of original protection value PRTCTN_VL Date of original protection value PRTCTN_VL PRTCTN_VL PRTCTN_VL PRTCTN_VL PRTCTN_PR Ves PRTCTN_PR PRTCTN_DR PRTCTN_PR PRTCTN_DR PRTCTN_DR PRTCTN_PR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_PR PRTCTN_DR PRTCTN_PR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_DR PRTCTN_PR PRTCTN_DR PRT | | | | | Sicherheit | |
| ORGNL_PRT CTN_VL Original protection value Wert der Sicherheit DT_ORGNL_ PRTCTN_VL Date of original protection value Wert der Sicherheit DT_ORGNL_ PRTCTN_VL Date of original protection value Werts der Sicherheit DD PRTCTN_PR VBR_CD_TY P P PRTCTN_PR VBR_CD_TY P P PRTCTN_PR VBR_CD PRTCTN_ | | DT_MTRTY_ | | Maturity date of | Fälligkeitstag | |
| CTN_VL Value Wert der Sicherheit DT_ORGNL_ PRTCTN_VL Date of original protection value Wertes der Sicherheit DD PRTCTN_PR VDR_CD_TY P PRTCTN_PR VDR_CD PRTCTN_PR VDR_CD PRTCTN_ID Yes PRTCTN_ID PRTCTN_ID PRTCTN_ID PRTCTN_AG NT_CD RPRTNG_AG NT_CD DEBRAD_AG NT_CD DEBRAD_AG DEBRAD_AG PRED_TY PRTCTN PRTCTN REPORTING agent DEBRAD_AG DEBRAD_AG DEBRAD_AG PRED_TY PRED_TY REPORTING agent DT_RERNC PRED_TY PRED_TY REPORTING agent DT_RERNC PRED_TY PRE | | PRTCTN | | the protection | der Sicherheit | DD or "NOT_APPL" |
| CTN_VL Value Wert der Sicherheit DT_ORGNL_ PRTCTN_VL Date of original protection value Wertes der Sicherheit DD PRTCTN_PR VDR_CD_TY P PRTCTN_PR VDR_CD PRTCTN_PR VDR_CD PRTCTN_ID Yes PRTCTN_ID PRTCTN_ID PRTCTN_ID PRTCTN_AG NT_CD RPRTNG_AG NT_CD DEBRAD_AG NT_CD DEBRAD_AG DEBRAD_AG PRED_TY PRTCTN PRTCTN REPORTING agent DEBRAD_AG DEBRAD_AG DEBRAD_AG PRED_TY PRED_TY REPORTING agent DT_RERNC PRED_TY PRED_TY REPORTING agent DT_RERNC PRED_TY PRE | | 000111 007 | | | | |
| DT_ORGNL_ PRTCTN_VL DT_ORGNL_ PRTCTN_VL Date of original protection value Date in the format YYYY-MM- DD Wertes der Sicherheit Typ der Sicherheit Typ der Kennung des Sicherungsgebe rs PRTCTN_PR Yes PRTCTN_PR | | _ | | | | _ |
| PRTCTN_VL | | CIN_VL | | value | | money to 2 decimal places |
| PRTCTN_PR Yes Protection provider identifier type Sicherungsgebe rs PRTCTN_PR Yes Protection provider identifier type Sicherungsgebe rs PRTCTN_PR Yes Protection provider identifier Sicherungsgebe rs PRTCTN_PR Yes Protection provider identifier Sicherungsgebe rs PRTCTN_PR Yes Protection provider identifier Sicherungsgebe rs PRTCTN_ID Yes Protection identifier Sicherheit Characters: printable characters in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Protection identifier Sicherheit Sicherheit Characters Pattern: [! - ~] ([! - ~] [- ~] * [! - ~]) RPRTNG_AG Yes Reporting agent Berichtspflichti ger Characters: only numbers are permitted OBSRVD_AG NT_CD Sicherheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation String containing 3 characters: only numbers are | | DT_ORGNL_ | | Date of original | Datum der | Date in the format YYYY-MM- |
| PRTCTN_PR Yes | | PRTCTN_VL | | protection value | ursprünglichen | DD |
| PRTCTN_PR Yes Protection provider identifier type Sicherungsgebe rs PRTCTN_PR Yes Protection provider identifier type Sicherungsgebe rs PRTCTN_PR Yes Protection provider identifier Sicherungsgebe rs PRTCTN_PR Yes Protection provider identifier Sicherungsgebe rs PRTCTN_DR Yes Protection Kennung des String containing up to 60 Characters: printable Characters: in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Protection Kennung der Sicherheit Sicherheit Characters Pattern: [! - ~] ([! - ~] * [! - ~]) RPRTNG_AG Yes Reporting agent Berichtspflichti ger Characters: only numbers are permitted DBSRVD_AG Yes Observed agent Beobachtete Sicherheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 Characters: only numbers are characters: only numbers are permitted CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 Characters: only numbers are characters: only numbers are permitted Charac | | | | | Wertes der | |
| VDR_CD_TY P RTCTN_PR VDR_CD PRTCTN_PR VDR_CD PRTCTN_ID PRTCTN_ID PRTCTN_ID PRTCTN_ID VSS Protection RPRTNG_AG NT_CD RPRTNG_AG NT_CD RPRTNG_AG NT_CD RPRTNC OBSRVD_AG NT_CD DT_RFRNC DT_RFRNC PRTCTN Yes Reporting Reldeperiode Date in the format YYYYMM Reporting Reporting Reporting Reporting Reporting Reporting Reldeperiode Date in the format YYYYMM Reporting Reporting Reporting Reporting Reporting Reldeperiode Reporting Reldeperiode Date in the format YYYYMM Reporting Reporting Reporting Reporting Reporting Reldeperiode Reporting Reldeperiode Date in the format YYYYMM Reldeperiode Reporting Reporting Reporting Reporting Reporting Reldeperiode Reporting Re | | | | | Sicherheit | |
| PRTCTN_PR Yes Protection provider identifier Sicherungsgebe rs Characters: printable characters in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Protection identifier Sicherheit Characters in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Protection identifier Sicherheit Characters pattern: [!-~] ([!-~][-~]*[!-~]) RPRTNG_AG Yes Reporting agent ger Characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation String containing 3 characters: only numbers are | | PRTCTN_PR | Yes | Protection provider | Typ der | Code list |
| PRTCTN_PR Yes Protection provider identifier Sicherungsgebe characters: printable characters in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Protection Kennung der characters in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Protection Kennung der Sicherheit Characters in UTF-8 or "NOT_APPL" PRTCTN_ID Yes Protection Kennung der Sicherheit Characters Pattern: [!-~] ([!-~][-~]*[!-~]) RPRTNG_AG Yes Reporting agent ger characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation String containing 3 characters: only numbers are | | | | identifier type | _ | CL_BBK_TYP_CP_ID_PRTC |
| RPRTNG_AG Yes Reporting agent Berichtspflichti ger characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are characters: only numbers are permitted Date in the format YYYYMM Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are | υ _l | Р | | | Sicherungsgebe | |
| RPRTNG_AG Yes Reporting agent Berichtspflichti ger characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are characters: only numbers are permitted Date in the format YYYYMM Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are | 3VDI | | | | _ | |
| RPRTNG_AG Yes Reporting agent Berichtspflichti ger characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are characters: only numbers are permitted Date in the format YYYYMM Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are | Z | _ | Yes | - | _ | |
| RPRTNG_AG Yes Reporting agent Berichtspflichti ger characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are characters: only numbers are permitted Date in the format YYYYMM Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are | TCT | VDR_CD | | identifier | | • |
| RPRTNG_AG Yes Reporting agent Berichtspflichti ger characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are characters: only numbers are permitted Date in the format YYYYMM Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are | PR | | | | rs | |
| RPRTNG_AG Yes Reporting agent Berichtspflichti ger characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are characters: only numbers are permitted Date in the format YYYYMM Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are | ICRDT | | | | | NOI_APPL |
| RPRTNG_AG Yes Reporting agent Berichtspflichti ger characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are characters: only numbers are permitted Date in the format YYYYMM Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are | A N | PRTCTN_ID | Yes | Protection | Kennung der | String containing up to 60 |
| RPRTNG_AG Yes Reporting agent Berichtspflichti String containing 8 characters: only numbers are permitted OBSRVD_AG Yes Observed agent Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 characters: only numbers are defined String containing 3 characters: only numbers are | BBk | | | identifier | Sicherheit | characters Pattern: [!- |
| NT_CD SRVVD_AG | | | | | | ~] ([!-~][-~]*[!-~]) |
| NT_CD SRVVD_AG | | DDDTUG AG | ., | | 5 . I (II I | |
| OBSRVD_AG Yes Observed agent Beobachtete String containing 8 NT_CD Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting Meldeperiode Date in the format YYYYMM APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf ormation Characters: only numbers are | | _ | Yes | Reporting agent | - | |
| OBSRVD_AG Yes Observed agent Beobachtete String containing 8 NT_CD Einheit Characters: only numbers are permitted DT_RFRNC Yes Reporting reference date APPLCTN Yes Application Anwendung Code list CL_BBK_APPLCTN_ID SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 characters: only numbers are | | MI_CD | | | ger | · |
| NT_CD Reporting reference date APPLCTN Yes Application APPLCTN Yes Application Type of reporting Meldeperiode Anwendung Code list CL_BBK_APPLCTN_ID RET_MSSG Yes Part message Teilmeldungsinf ormation Teilmeldungsinf ormation Characters: only numbers are permitted Date in the format YYYYMM CL_BBK_APPLCTN_ID Type of reporting Meldungsart Code list CL_BBK_SRVY_ID | | OBSRVD AG | Yes | Observed agent | Beobachtete | • |
| SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 ormation characters: only numbers are | | | | | | |
| SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 ormation characters: only numbers are | م م | _ | | | | permitted |
| SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 ormation characters: only numbers are | 딮 | DT_RFRNC | Yes | Reporting | Meldeperiode | Date in the format YYYYMM |
| SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 ormation characters: only numbers are | RDT | | | reference date | | |
| SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 ormation characters: only numbers are | ANC | APPLCTN | Yes | Application | Anwendung | Code list |
| SRVY_ID Yes Type of reporting Meldungsart Code list CL_BBK_SRVY_ID PRT_MSSG Yes Part message Teilmeldungsinf String containing 3 ormation characters: only numbers are | 3BK | | | | | CL_BBK_APPLCTN_ID |
| ormation characters: only numbers are | Ш | SRVY_ID | Yes | Type of reporting | Meldungsart | Code list CL_BBK_SRVY_ID |
| | | PRT_MSSG | Yes | Part message | Teilmeldungsinf | String containing 3 |
| permitted | | | | | ormation | characters: only numbers are |
| | | | | | | permitted |

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| | | | | I | |
|------------------------------|---------------------|-----|------------------------------|---|--|
| | | | | | |
| | IS_LST_PRT_ MSSG | Yes | Last part message | Letzte Teilmeldungsinf ormation | Boolean |
| | SBMSSN_TY P | Yes | Submission type | Einreichungsart | Code list CL_BBK_SBMSSN_TYP |
| | RPRTNG_AG NT_CD | Yes | Reporting agent | Berichtspflichti ger | String containing 8 characters: only numbers are permitted |
| | DT_RFRNC | Yes | Reporting reference date | Meldeperiode | Date in the format YYYYMM |
| HDR_C | APPLCTN | Yes | Application | Anwendung | Code list CL_BBK_APPLCTN_ID |
| BBK_RIAD_HDR_C | SRVY_ID | Yes | Type of reporting | Meldungsart | Code list CL_BBK_SRVY_ID |
| BBk | PRT_MSSG | | Part message | Teilmeldungsinf ormation | String containing 3 characters: only numbers are permitted |
| | IS_LST_PRT_ MSSG | | Last part message | Letzte Teilmeldungsinf ormation | Boolean |
| Y_PRTCTD_C | TYP_CP_ID | Yes | Counterparty identifier type | Typ der Vertragspartner kennung | Code list CL_BBK_TYP_CP_ID |
| BBK_ANCRDT_ENTTY_PR1 | CP_ID | Yes | Counterparty identifier | Vertragspartner kennung, die zu einer natürlichen Person übertragen wurde | String containing up to 60 characters: printable characters in UTF-8 |
| RMTN_H | RPRTNG_AG NT_CD | Yes | Reporting agent | Berichtspflichti ger | String containing 8 characters: only numbers are permitted |
| BBK_ANCRDT_CNFRMTN_H DR_C | OBSRVD_AG NT_CD | | Observed agent | Beobachtete Einheit | String containing 8 characters: only numbers are permitted |
| BBK_AI | DT_RFRNC | Yes | Reporting reference date | Meldeperiode | Date in the format YYYYMM |

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| | APPLCTN | Yes | Application | Anwendung | Code list |
|----------------------|----------------------|-----|-------------------------------------|---|---|
| | | | | | CL_BBK_APPLCTN_ID |
| | SRVY_ID | Yes | Type of reporting | Meldungsart | Code list CL_BBK_SRVY_ID |
| | VLDTN_ID | Yes | Validation identifier | Validierungscod e | String containing a maximum of 255 characters |
| | DQI_ID | | Data quality indicator identifier | Identifikator für Datenqualitätsi ndikatoren (DQI) | String containing a maximum of 255 characters |
| | CP_ID | | Counterparty identifier | Vertragspartner kennung | String containing up to 60 characters: printable characters in UTF-8 |
| | TYP_CP_ID | | Counterparty identifier type | Typ der Vertragspartner kennung | Code liste CL_BBK_TYP_CP_ID_PRTC |
| TN_C | CNTRCT_ID | | Contract identifier | Vertragskennun g | String containing up to 60 characters Pattern: [!-~] ([!-~][-~]*[!-~]) |
| BBK_ANCRDT_CNFRMTN_C | INSTRMNT_I D | | Instrument identifier | Instrumentenke nnung | String containing up to 60 characters Pattern: [!-~] ([!-~][-~]*[!-~]) |
| BBK_ANCF | PRTCTN_ID | | Protection identifier | Kennung der Sicherheit | String containing up to 60 characters Pattern: [!-~] ([!-~][-~]*[!-~]) |
| | ENTTY_RL | | Counterparty role | Rolle des Vertragspartner s | Code list CL_ECBSDD_ENTTY_RL_ANCR DT_CLLCTN |
| | VLD_FRM ⁶ | | Valid from | Gültig ab | Date in the format YYYYMM |
| | ATTRBT_VL | | Attribute value | Attributswert | String ⁷ containing a maximum of 255 characters |
| | CNFRMTN_T YP | | Type of confirmation | Bestätigungstyp | Code list CL_BBK_CNFRMTN_TYP |
| | CNFRMTN_C MMNT | | Comment related to the confirmation | Kommentar zu der Bestätigung | String containing up to 255 characters: printable characters in UTF-8 |

Table 7: List of attributes to be reported with their exact data type specifications

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⁶ This attribute is not reported for credit data records in AnaCredit.

⁷ String representation of the data type of the attribute value to be confirmed

Any observations containing attributes whose values are not included in the relevant subdomains will be rejected.

The code lists can be found in the document [CD-LIST].

Spaces permitted by the data type specifications in the data types of identifiers (CNTRCT_ID, INSTRMNT_ID, PRTCTN_ID, CP_ID, PRTCTN_PRVDR_CD, SYNDCTD_CNTRCT_ID, HD_OFFC_UNDRTKNG_ID, IMMDT_PRNT_UNDRTKNG_ID, ULTMT_PRNT_UNDRTKNG_ID) are removed during processing in the RIAD-BBk and AnaCredit-BBk systems.

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4 Reply messages

There are three different types of reply messages. The first type of reply message contains the validation results for the report files submitted. These can be either technical or content-related validation results. The second type of reply message points out missing reports (templates) for a reporting period. The third type provides information on data quality indicators (DQI) of the submitted data.

There is an XML template file for each type of reply message (see Table 8), in which different datasets are defined and that describe various return reply message structures (see Table 12) alongside the header for the type of reply message (see 4.1.4 and 4.1.5).

4.1 Reply message file

4.1.1 XML template files

1. XML template files for reply messages (depending on the type of feedback)

The table below lists the template files for the two types of reply message.

| Reply information template file | Contents |
|---------------------------------|----------------------------------|
| BBK_ANCRDT_ACK_V2.4-SDMX.xsd | Reply of validation results |
| BBK_ANCRDT_RMNDR_V2.4-SDMX.XSD | Reminder |
| BBK_ANCRDT_DQI_V2.4-SDMX.xsd | Reply of data quality indicators |

Table 8: Template files for reply information

2. Code list files for the codes to be used in the forms

See 3.2.1-2.

3. Data type files:

See 3.2.1-3.

4. XML template files that incorporate the superordinate SDMX 2.1 standard:

See 3.2.1-4.

4.1.2 File structure

A reply message file is structured as follows.

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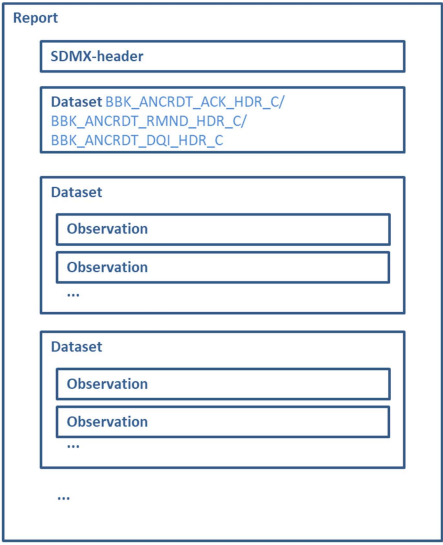


Figure 9: File structure of a reply message

4.1.3 SDMX header

| Name of SDMX header element | Definition |
|--------------------------------|--|
| ID | An internal Bundesbank reference number for the reply message is saved in this field. Reporting agents can refer to this field in any enquiries to the Bundesbank. |
| Test | For a reply message from the Bundesbank production environment, this field is set to "false"; for a return report from the test environment, it is set to "true". |
| Prepared | The preparation date and time of the reply message is entered in this field. |
| Sender/ID | The Bundesbank's German bank identifier code is entered here. |
| Receiver | Ignore |
| Name | Ignore |
| Structure | The required SDMX datasets are specified in this multi-use element. |

Figure 10: How the mandatory fields in the header of an XML file are populated

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4.1.4 BBK_ANCRDT_ACK_HDR_C Header of the validation result reply message

| Attribute name | Eligible value |
|----------------|--|
| APPLCTN | Application from which the reply message originates (RIAD (RIAD-BBk) or AC |
| | (AnaCredit-BBk)) |
| SRVY_ID | ACKNLDGMNT |
| SBMTTR_CD | Submitter identifier (as registered in the Bundesbank's ExtraNet) |
| MSSG_NM | File name of the submitted file to which the reply message refers |
| DT_TM_SBMTTR | Submission date and time of the submitted file to which the reply message refers |
| RPRTNG_AGNT_C | German bank identifier code of the reporting agent |
| D | |
| OBSRVD_AGNT_C | German bank identifier code of the observed agent |
| D | |
| DT_RFRNC | Reporting period of the report for which the reply message is prepared, in the |
| | following format: |
| | YYYYMM (e.g. 201803 for March 2018) |

Table 9: Eligible values for the attributes in the header BBK_ANCRDT_ACK_HDR_C with general information about the file

4.1.5 BBK_ANCRDT_RMND_HDR_C Header of the reminder

| Attribute name | Eligible value | | | |
|----------------|---|--|--|--|
| APPLCTN | Application from which the reminder originates (RIAD (RIAD-BBk) or AC | | | |
| | (AnaCredit-BBk)) | | | |
| SRVY_ID | RMNDR | | | |
| RPRTNG_AGNT_C | German bank identifier code of the reporting agent | | | |
| D | | | | |
| OBSRVD_AGNT_C | German bank identifier code of the observed agent | | | |
| D | | | | |
| DT_RFRNC | Reporting period to which the reminder refers, in the following format: | | | |
| | YYYYMM (e.g. 201803 for March 2018) | | | |

Table 10: Eligible values for the attributes in the header BBK_ANCRDT_RMND_HDR_C with general information about the file

4.1.6 BBK_ANCRDT_DQI_DLR_C header for feedback of data quality indicators (DQI)

| Attribute name | Eligible value |
|----------------|--|
| APPLCTN | Application from which the DQI reply message originates (RIAD (RIAD-BBk) or AC |
| | (AnaCredit-BBk)) |
| SRVY_ID | • DQI |
| RPRTNG_AGNT_C | German bank identifier code of the reporting agent |
| D | |
| OBSRVD_AGNT_C | German bank identifier code of the observed agent |
| D | |
| DT_RFRNC | Reporting period to which the DQI reply message refers, in the following format: |
| | YYYYMM (e.g. 201809 for September 2018) |

Table 11: Eligible values for the attributes in the header BBK_ANCRDT_DQI_HDR_C with general information about the file

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4.1.7 Dataset

A dataset element corresponds to a specific reply message structure. All SDMX datasets are listed by template file in Table 12. The data of the individual reply message structures are the sub-elements ("observations") of the DataSet element.

4.1.8 Observation

The general format of an observation is as follows:

< Obs FIELD1="value1" FIELD2="value2" ... FIELDn="valuen" />

The specific fields for each dataset are described in the relevant reply message template (see [Ana-SDMX]).

4.1.9 Reply information datasets

| Template file | Description | SDMX dataset | |
|------------------|----------------------------------|--------------------------|--|
| | Data on report files referenced | BBK_ANCRDT_ACK_MSSG_ID_C | |
| BBK_ANCRDT_ACK | Data on XML validation results | BBK_ANCRDT_VLD_ACK_XML_C | |
| | Data on other validation results | BBK_ANCRDT_VLD_ACK_C | |
| BBK_ANCRDT_RMNDR | Reminder data | BBK_ANCRDT_RMNDR_C | |
| BBK ANCRDT DQI | Data quality indicators (DQI) | BBK_ANCRDT_DQI_C | |
| BBK_AINCRUT_DQT | Validation results for DQI | BBK_ANCRDT_DQI_VLD_C | |
| | Additional information for DQI | BBK_ANCRDT_DQI_INFRMTN_C | |

Table 12: Mapping of SDMX dataset to the three reply message template files

4.2 Attributes for reply messages

| DSD | Technical attribute name | Manda tory field | Descriptio n (English) | Description (German) | Data type specification |
|------------------------------------|--------------------------|------------------------|--|---|-------------------------|
| BBK_ANCRDT_ACK_MSSG_ID_C_ACK_XML_C | MSSG_ID | Yes | Message identifier (Identifier of one of the files processed by the Bundesbank by the time at which the reply information is prepared (see SDMX header under 3.2.3)) | ID einer der bis zum Zeitpunkt der Erstellung der Rückmeldung von der Bundesbank verarbeiteten Dateien (siehe SDMX-Header unter 3.2.3) | String |

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| | TMPLT | Yes | Template | Template | Code list CL_BBK_SRVY_ID |
|--------------------------|--------------------|-----|--|-----------------------------------|---|
| | | | | | |
| | ERR_ID | Yes | Error identifier | Fehler ID | String |
| BBK_ANCRDT_VLD_ACK_XML_C | XML_CLMN | Yes | XML column containing error | XML-Spalte des Fehlers | Integer |
| LDT_VLD_ | XML_RW | Yes | XML row containing error | XML-Zeile des Fehlers | Integer |
| Z_ANCF | ERR_SVRTY | Yes | Error severity | Fehlerschweregrad | String |
| BBI | ERR_MSSG | Yes | Error message | Fehlermeldung | String |
| | VLDTN_ID | Yes | Validation identifier | Validierungscode | String containing a maximum of 255 characters |
| | RPRTD_VLDT N_ID | | Reported validation identifier | Gemeldeter Validierungscode | String containing a maximum of 255 characters |
| | CP_ID | | Counterpa rty identifier | Vertragspartnerkennung | String containing up to 60 characters: printable characters in UTF-8 |
| _VLD_ACK_C | TYP_CP_ID | | Counterpa rty identifier type | Typ der Vertragspartnerkennung | Code liste CL_BBK_TYP_CP_ID_PRTC |
| BBK_ANCRDT | CNTRCT_ID | | Contract identifier | Vertragskennung | String containing up to 60 characters Pattern: [!- ~] ([!-~][-~]*[!-~]) |
| BBK | INSTRMNT_I D | | Instrumen t identifier | Instrumentenkennung | String containing up to 60 characters Pattern: [!- ~] ([!-~][-~]*[!-~]) |
| | PRTCTN_ID | | Protection identifier | Kennung der Sicherheit | String containing up to 60 characters Pattern: [!- ~] ([!-~][-~]*[!-~]) |
| | ENTTY_RL | | Counterpa rty role | Rolle des Vertragspartners | Code list CL_ECBSDD_ENTTY_RL_ANCR DT_CLLCTN |
| | VLD_FRM | | Valid from | Gültig ab | Date in the format YYYYMM |

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| BBK_ANCRDT_RMNDR_C | VLDTN_ID | Yes | Validation identifier | Validierungscode | String containing a maximum of 255 characters |
|--------------------------|-----------------|-----|--|---|--|
| | MSSNG_TMP LT | Yes | Missing template | Fehlendes Template | Code list CL_BBK_SRVY_ID |
| BBK_ANCRDT_DQI_C | DQI_ID | Yes | Data quality indicator identifier | Identifikator für Datenqualitätsindikatoren (DQI) | String containing a maximum of 255 characters |
| BBK_ANC | DQI_VL | Yes | Data quality indicator value | DQI-Wert | Numbers from 0 to 1 with 6 decimal places. |
| D_C | DQI_ID | Yes | Data quality indicator identifier | Identifikator für Datenqualitätsindikatoren (DQI) | String containing a maximum of 255 characters |
| BBK_ANCRDT_DQI_VLD_C | VLDTN_ID | Yes | Validation identifier | Validierungs- /Auffälligkeitscode | String containing a maximum of 255 characters |
| BBK_A | PRRTY | | Priority | Priorität | Code list CL_BBK_PRRTY_NA |
| J_NTN_C | DQI_ID | Yes | Data quality indicator identifier | Identifikator für Datenqualitätsindikatoren (DQI) | String containing a maximum of 255 characters |
| BBK_ANCRDT_DQI_INFRMTN_C | KPI_ID | Yes | Key performan ce indicator | Key-Performance-Indikator Identifikator | String containing a maximum of 255 characters |
| BBK_ANCR | KPI_VL | Yes | Key performan ce indicator value | Key-Performance-Indikator Wert | Numbers (positive or negative) with 6 decimal places |

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| | APPLCTN | Yes | Applicatio n | Anwendung | Code list CL_BBK_APPLCTN_ID |
|-----------------------|--------------------|-----|---------------------------------|-------------------------|--|
| | SRVY_ID | Yes | Type of reporting | Meldungsart | Code list CL_BBK_SRVY_ID |
| | SBMTTR_CD | Yes | Submitter identifier | Kennung des Einreichers | String |
| CK_HDR_C | MSSG_NM | | Message name | Dateiname | String |
| BBK_ANCRDT_ACK_HDR_C | DT_TM_SBM TTR | | Submissio n timestam p | Einreichungszeitpunkt | DateTime |
| | RPRTNG_AGN T_CD | | Reporting agent | Berichtspflichtiger | String containing 8 characters: only numbers are permitted |
| | OBSRVD_AG NT_CD | | Observed agent | Beobachtete Einheit | String containing 8 characters: only numbers are permitted |
| | DT_RFRNC | | Reporting period | Meldeperiode | Date in the format YYYYMM |
| | APPLCTN | Yes | Applicatio n | Anwendung | Code list CL_BBK_APPLCTN_ID |
| HDR_C | SRVY_ID | Yes | Type of reporting | Meldungsart | Code list CL_BBK_SRVY_ID |
| BBK_ANCRDT_RMND_HDR_C | RPRTNG_AGN T_CD | Yes | Reporting agent | Berichtspflichtiger | String containing 8 characters: only numbers are permitted |
| BK_ANCR | OBSRVD_AG NT_CD | | Observed agent | Beobachtete Einheit | String containing 8 characters: only numbers are permitted |
| B | DT_RFRNC | Yes | Reporting period | Meldeperiode | Date in the format YYYYMM |
| | 1 | 1 | | I . | |

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| | APPLCTN | Yes | Applicatio n | Anwendung | Code list CL_BBK_APPLCTN_ID |
|----------------------|--------------------|-----|-------------------|---------------------|--|
| DR_C | SRVY_ID | Yes | Type of reporting | Meldungsart | Code list CL_BBK_SRVY_ID |
| BBK_ANCRDT_DQI_HDR_C | RPRTNG_AGN T_CD | Yes | Reporting agent | Berichtspflichtiger | String containing 8 characters: only numbers are permitted |
| BBK_A | OBSRVD_AG NT_CD | | Observed agent | Beobachtete Einheit | String containing 8 characters: only numbers are permitted |
| | DT_RFRNC | Yes | Reporting period | Meldeperiode | Date in the format YYYYMM |

Table 13: List of attributes for reply messages

Spaces permitted by the data type specifications in the data types of identifiers are removed during processing in the RIAD-BBk and AnaCredit-BBk systems. The identifiers CNTRCT_ID, INSTRMNT_ID, PRTCTN_ID and CP_ID therefore do not contain spaces in the reply messages.

4.3 Validation results reply message

The validation results reply message will be sent to both the submitter and the reporting agent. The submitter and reporting agent receive identical reply messages.

There are two different types of reply messages.

4.3.1 File-related reply message:

One file-related reply message will be sent per submitted file.

4.3.2 Reporting period-related reply message

In addition to file-related reply messages, the AnaCredit-BBk system will send reporting period-related reply messages per observed agent and reporting period. The reporting period-related reply messages cover all files submitted up to a certain date.

This distinction is not made in the reply messages regarding counterparty reference data.

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4.4 Reply message for ECB validation results

In addition to the Bundesbank validation results reply messages for credit data, reply messages on certain ECB validation results for credit data will be sent if the validation errors identified by the ECB per reporting period and observed agent go beyond those identified by the Bundesbank. The validation codes match those in the "Manual on AnaCredit validation rules"; see [VLD_AC]. The format matches the type of reply message for validation results, i.e. the template file "BBK_ANCRDT_ACK".

4.5 Reminder

A reminder points out missing reports (templates) for a reporting period.

4.6 Reply message for data quality indicators.

A reply message for data quality indicators provides information about the quality of the calculated data which have been transmitted.

Calculation rules can be found in the "Manual on AnaCredit data quality indicators" (see [DQI AC]).

4.7 File name of a reply message file

In general, the file extension for XML files is **xml**, while the extension for ZIP archives is **zip**. A file name (including file extension) should not exceed 80 characters. If a reply message file name is longer than 80 characters due to a report file having a longer file name, the reply message file name is shortened from the right-hand side.

A separate prefix is used for each reporting template

| Reporting template | Application | Prefix |
|--------------------|---------------|--------|
| BBK_ANCRDT_ACK | RIAD-BBk | rdak |
| BBK_ANCRDT_ACK | AnaCredit-BBk | acak |
| BBK_ANCRDT_RMNDR | RIAD-BBk | rdrm |
| BBK_ANCRDT_RMNDR | AnaCredit-BBk | acrm |
| BBK_ANCRDT_DQI | AnaCredit-BBk | acdq |

Table 14: Prefix for each reporting template/application

4.7.1 File name of a reply message for validation results regarding credit data:

There are two types of validation results reply messages: a file-related reply message and a reporting period-related reply message.

4.7.1.1 File name of a file-related reply message regarding credit data:

The general structure of the file name for a file-related reply message from the AnaCredit-BBk application is as follows:

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acak_flv_{file name of report file}.xml.zip

Example:

Report file name: ac1m_50400000_201809_10001_3e.xml.zip File name: acak flv ac1m 50400000 201809 10001 3e.xml.zip

4.7.1.2 File name of reporting period-related reply message regarding credit data:

The general structure of the file name for a reporting period-related reply message from the AnaCredit-BBk application is as follows:

acak_vld_{German bank identifier code}_{reporting period}_{date}.xml.zip, where all files that were submitted up to and including {date} are included in the validation. The German bank identifier code of the observed agent should be given for {German bank

Example:

identifier code}.

German bank identifier code of the observed agent: 50400000

Reporting period: September 2018
Latest submission date considered: 20 October 2018

File name: acak vld 50400000 201809 20181020.xml.zip

In the case of revalidation, the file name is as follows: acak_rvl_{German bank identifier code}_{reporting period}_{date}.xml.zip, where all files that were submitted up to and including {date} were included in the revalidation.

4.7.2 File name of a reply message regarding counterparty reference data:

The general structure of the file name for a reply message from the RIAD-BBk application is as follows:

rdak {file name of report file}.xml.zip

Example:

Report file name: rdac_50400000_201809_10001_3e.xml.zip File name: rdak_rdac_50400000_201809_10001_3e.xml.zip

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4.7.3 File name of a reply message for ECB validation results regarding credit data:

The general structure of the file name of a reply message for ECB validation results from the AnaCredit-BBk application is as follows:

acak_ecb_{German bank identifier code}_{reporting period}.xml.zip

Example:

German bank identifier code of the observed agent: 50400000

Reporting period: September 2018

File name: acak ecb 50400000 201809.xml.zip

4.7.4 File name of a reminder regarding credit data:

The general structure of the reminder from the AnaCredit-BBk application is as follows: acrm {German bank identifier code} {reporting period}.xml.zip

Example:

German bank identifier code of the observed agent: 50400000

Reporting period: September 2018

File name: acrm 50400000 201809.xml.zip

4.7.5 File name of a reminder regarding counterparty reference data:

The general structure of the reminder from the RIAD-BBk application is as follows: rdrm_{German bank identifier code}_{reporting period}.xml.zip

Example:

German bank identifier code of the reporting agent: 50400000

Reporting period: September 2018

File name: rdrm 50400000 201809.xml.zip

4.7.6 File name of a DQI reply message regarding credit data:

The general structure of the file name for a DQI reply message from the AnaCredit-BBk application is as follows:

acdq_{German bank identifier code}_{reporting period}_{date}.xml.zip,

where all files that were submitted up to and including {date} are included in the calculation of the DQI. The German bank identifier code of the observed agent should be given for {German bank identifier code}.

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Example:

German bank identifier code of the observed agent: 50400000

Reporting period: September 2018
Latest submission date considered: 20 October 2018

File name: acdq_50400000_201809_20181020.xml.zip

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