

Focus on special characters in SCT Inst

Latest update





Outcome of the TIPS-Consultative Group meeting

- The topic "Use of special characters", and more specifically on the handling of XML escape characters between two instant payment platforms, was raised during the last TIPS-CG meeting:
 - Presentation of Deutsche Bank: some platforms are allowing the use of some special characters to some fields like the End-to-End Identification
 - Solution suggested by Deutsche Bank:
 - Option 1: to raise a change request to EPC rulebook
 - Option 2: to harmonise the allowed characters between TIPS and RT1
- The ensuing discussion at the TIPS-CG meeting recommended as a first step to check the topic with the EPC as the current rulebook appears to prohibit the usage of special characters in identifiers fields (such as End-to-End Identification)

EPC documentation

The implementation guidelines (IGs) document, i.e.
 EPC122-16 - Inter-PSP IGs says the following:

1.4 Character Set

The character set issue centres on the use of the full set characters in the message elements. Two considerations are:

- While PSPs must be allowed to use the character set currently in use at national level,
- PSPs throughout SEPA cannot be required to support the full character set used in SEPA countries.

Therefore:

- The ISO 20022 XML messages allow for the full range of global language requirements (UTF-8).
- PSPs must be able to support the Latin character set commonly used in international communication, as follows:

```
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
0 1 2 3 4 5 6 7 8 9
/ - ? : ().,' +
Space
```

- References, identifications and identifiers must respect the following [9]:
 - Content is restricted to the Latin character set as defined above
 - Content must not start or end with a '/'
 - Content must not contain '//'s

Note: When a slash is used as delimiter between the attribute number (AT-XXXX) or code (ABCD) and the data content, no space is allowed directly after this slash.

However, there may be bilateral or multilateral agreements to support one or more sets of characters beyond the Latin character set referred to above.

EPC documentation

 In fact, the IGs refer to a clarification paper, i.e. <u>EPC230-15 - Clarification Paper on the Use of Slashes in References, Identifications and Identifiers</u>, which in turns refers to a best practice document, i.e. <u>EPC217-08 - SEPA REQUIREMENTS FOR AN EXTENDED CHARACTER SET (UNICODE SUBSET) BEST PRACTICES</u>

Clarification Paper on the Use of Slashes in References, Identifications European Payments Council AISBL, Cours Saint-Michel 30 B-1040 Brussels and Identifiers T+32 2 733 35 33 **Payments Council** Enterprise N°0873,268,927 EPC230-15 secretariat@epc-cep.eu Version 2.0 Date issued: 16 February 2023 Approved 1 Background In section 1.4 'Character Set' of the SEPA Implementation Guidelines (IGs), the following rule is stipulated: References, identifications and identifiers must respect the following: Content is restricted to the Latin character set as defined above Content must not start or end with a '/' Content must not contain '//'s This rule was copied from document EPC217-08 "SEPA Requiren also published on the EPC Website 2 Aim of the document

The purpose of this document is to clarify the impact of the aforementioned rule on 'references, identifications and identifiers' related ISO 20022 data elements used in pain,001, pain,001, pain,007 and pain,008 messages of the SEPA (Instant) Credit Transfer (SCT/SCT Inst) and SEPA Direct

Note: A recipient (of a payment message) who does not receive ISO 20022 messages might experience issues when information contains

- → §6.3. Rules for selected ISO 20022 XML data elements of the EPC217-08 states that:
 - "The general rule is that data elements that are processed by computer systems must be limited to the Latin character set."

Debit Core/B2B (SDD) IGs.

slashes. It is therefore advisable to avoid the use of slashes as much as possible.

• "Senders must ensure that the content of Identifiers/reference data elements (i) Is restricted to the restricted basic Latin character set (ii) Must not start or end with a '/' (iii) Must not contain two consecutive '/'s anywhere in the data element"

Way forward – Position of the EPC

- The EPC was approached. It was indicated that this issue was seen as one that should be addressed at scheme level
- Position of the EPC was asked:
 - Topic to be discussed as part of the EPC internal Work Block in charge of working out the EPC's own change requests (CRs) and of reviewing CRs from external parties (7 June)
 - EPC Payment Scheme Evolution and Maintenance WG (PSEMWG) will be asked as well for its views (22 June)

Thank you for your attention!



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