

# Global PAYplus

# **STP Validation**

Service-Oriented Architecture Guide

Product Version: 4.6.8

Catalog ID: GPP4.6-00-S12-02-201801

#### Copyright

© 2018 Finastra International Limited, or a member of the Finastra group of companies ("Finastra"). All Rights Reserved. Confidential - Limited Distribution to Authorized Persons Only, pursuant to the terms of the license agreement by which you were granted a license from Finastra for the applicable software or services and this documentation. Republication or redistribution, in whole or in part, of the content of this documentation or any other materials made available by Finastra is prohibited without the prior written consent of Finastra. The software and documentation are protected as unpublished work and constitute a trade secret of Finastra International Limited, or a member of the Finastra group of companies, Head Office: One Kingdom Street, Paddington, London W2 6B L, United Kingdom.

#### **Disclaimer**

Finastra does not guarantee that any information contained herein is and will remain accurate or that use of the information will ensure correct and faultless operation of the relevant software, services or equipment. This document contains information proprietary to Finastra. Finastra does not undertake mathematical research but only applies mathematical models recognized within the financial industry. Finastra does not guarantee the intrinsic theoretical validity of the calculation models used.

Finastra, its agents, and employees shall not be held liable to or through any user for any loss or damage whatsoever resulting from reliance on the information contained herein or related thereto. The information contained in this document and the general guidance of Finastra staff does not take the place of qualified compliance personnel or legal counsel within your institution.

FINASTRA CANNOT RENDER LEGAL, ACCOUNTING OR OTHER PROFESSIONAL SERVICES TO YOUR INSTITUTION. THE INFORMATION CONTAINED HEREIN IS GENERAL IN NATURE AND DOES NOT CONSTITUTE LEGAL ADVICE OR A LEGAL OPINION. CONSULT YOUR LEGAL COUNSEL FOR LEGAL ADVICE SPECIFIC TO YOUR SITUATION OR CIRCUMSTANCES OR TO ANSWER ANY LEGAL QUESTIONS.

This document is not intended as a substitute for formal education in the regulatory requirements of banking, banking operations, lending, lending operations, or other topics generally applicable to financial institutions. Your financial institution is solely responsible for configuring and using the software or services in a way that meets policies, practices, and laws applicable to your institution, including, without limitation: (1) options and selections made on prompts; (2) entries in the software program; (3) program setup; and (4) documents produced by the software or services. It is the obligation of the customer to ensure that responsible decisions are taken when using Finastra products. Information in this document is subject to change without notice and does not represent a commitment on the part of Finastra.

#### **Feedback**

Do you have comments about our guides and online help? Please address any comments and questions to your local Finastra representative.

Need more information? Read more about our products at <a href="http://www.finastra.com">http://www.finastra.com</a> or contact your local Finastra office at <a href="http://www.finastra.com/contact">http://www.finastra.com/contact</a>.

#### **Version Control**

Version	Date	Summary of Changes
1.0		Document created
2.0	Dec 2015	Document updated for rebranding
3.0	Dec 2017	Template updated

# **Table of Contents**

1	ı	INTRODUCTION	5
	1.1	Target Audience	5
	1.2	About This Book	5
2	;	STPRULESERVICE DESCRIPTION	6
	2.1	Functional Description	6
	2.2	Pre-requisites (N/A)	6
	2.3	Service Function	6
	2.4	Inputs (N/A)	6
	2.5	Processing (N/A)	6
	2.6	Output (N/A)	6
	2.7	Fine Grain Services	6
	2.7	7.1 ValidateSTPRules	6
	2.7	7.2 LoadSTPRules10	0
	2.8	Errors1	3
3	ı	EXAMPLES14	4
	3.1	Validation Mode Example14	4
	3.1		
	3.1	1.2 Response1	5
	3.2	Load Mode Example10	6
	3.2	2.1 Request10	6
	3.2	2.2 Response1	7
Α	PPFN	NDIX A: GLOSSARY	R

### 1 Introduction

Note: This SOA Guide has not yet been certified for GPP V4.6; therefore, there may be inaccuracies in this document that may require amendments in the future. For more information, please contact your Finastra Project Manager.

# 1.1 Target Audience

GPP is a robust payment engine whose workflow emulates the business flow of the bank or other financial institution. Configurable reference data profiles control the sequence of workflow steps and the actions performed in each step.

The STP Validation Service (STPRulesService) increases Straight Through Processing (STP) rates for payment messages. This service can be used by customers before the messages are processed by GPP. This service enhances payment processing by eliminating errors and omissions before they can cause a delay in payment.

This service is based on a business rule that defines an STP validation profile. This profile consists of payment attribute validations that are performed on the payment.

For example, when sending a tax payment to a certain country, the beneficiary account number must be 9 or 10 alphanumeric characters and payment details must not exceed 32 SWIFT-compliant characters.

#### 1.2 About This Book

This guide describes Service Oriented Architecture (SOA) services that enable 3<sup>rd</sup> party applications to interface with GPP. It includes information about these SOA fine grain services:

- ValidateSTPRules
- LoadSTPRules

# 2 STPRuleService Description

# 2.1 Functional Description

For more information, see **Introduction**.

# 2.2 Pre-requisites (N/A)

## 2.3 Service Function

Perform either the Validate STP Rule Fine Grain Service or Load STP Rule Fine Grain Service.

- 2.4 Inputs (N/A)
- 2.5 Processing (N/A)
- 2.6 Output (N/A)
- 2.7 Fine Grain Services
- 2.7.1 ValidateSTPRules
- 2.7.1.1 Service Overview
- 2.7.1.2 Prerequisites
- 2.7.1.3 Service Function (N/A)
- 2.7.1.4 Input

Note: Unlike other services, in this service the credentials are not part of the service input parameters

Parameter	Tag Name	L	Format	Comment
Finastra message	+Msg	1		A known structure (such as Finastra message format)
ISO based details	++Pmnt			Any pre-defined ISO-based payment type (example PAIN 001 or PACS 008)
Finastra extension	++Extn			Finastra extension attributes. See the table below for some highlights and explanations.

An example of possible input values located under the Finastra <Extn> message structure.

This table provides explanations about Extension Attributes.

Parameter	Tag Name	L	Format	Comment
Processing info.	ProcessingPersistentInfo	0		
Office	+P_OFFICE	1		Office information is taken into account when accessing the relevant static data.
Department	+P_DEPARTMENT	1		Department is required for entitlement checks
Debit side info.	DebitSide	0		An example of an input that requires validation (assuming there is proper setup in the system to evaluate the field structure)
Debit account number	+P_DBT_ACCT_NB	1		Debit account number to validate
Processing interim attributes	ProcessingTransientInfo	0		
Field ID to validate	+D_STP_FIELDS_TO_VALI D	1	String {01}	This optional field defines a specific attribute for validation. If not provided, the service validates the input of each field that is present.

#### 2.7.1.5 Processing

The STP validation service can be activated in two different modes:

- Full mode: Where the payment is fully validated against all of the Validation profile fields.
- **Partial mode**: Where the service receives a list of Payment fields that need to be validated against the payment.

The service follows the following processing steps:

- 1. STP Validation Load Service: To enable a third party to perform the STP validation checks outside of GPP, it is possible to perform a load call to the service. In this case, GPP responds with the following details:
  - Payment details
  - Payment type (as described below)
  - STP validation profile (as described below)
- 2. Define Payment type:
  - a. If Payment type is provided (P\_PAYMENT\_TP is not null), then skip this step.
  - b. If Payment type is not provided, then assess Payment type selection business rules and select Payment type for the payment.
    - If the business rule action = STOP or no matching rule is found, leave P\_PAYMENT\_TP field empty and fail the service (prompt error #60046).
    - ii. If a matching profile is found, continue processing (assess a Manipulation rule if found over the profile).
- 3. Define STP Validation profile: The purpose of this phase is to define a profile with a list of validations. It is expected that there will be two different type of profiles:
  - Profiles with the same name as the payment type
  - Profiles with a new/unique name.

The processing described below allows selection of either, as follows:

- a. Assess the STP validation selection business rules.
  - i. If a STOP action is defined, use the payment type as a profile name.
  - ii. If a selected profile is not found terminate the service with a proper error.
  - iii. If no matching action is found, prompt error #.
  - iv. If a profile is selected, continue as described below.
- b. Following the service mode (full or partial), validate all profile fields (in full mode) or selective list of fields (in partial mode) versus the payment attribute.
- c. Perform ALL validations for each Payment field, i.e. min/max length, char. Set etc.)

Note: Continue processing even if a validation fails.

- d. Validate all relevant profile fields.
- e. Set message error for every failed validation.
- f. If the field is not found over the message, which may happen with an undefined UDF, prompt the following errors #60050, 60051, 60052, 60053, 60054, 60055, 60056 and 60057
- g. If at least 1 validation error occurred, create validation entry errors in message error.
- h. If all validations passed:
  - Continue processing
  - ii. Service passed validation

- i. If no error is found, assess the Field Validation rules.
  - i. These rules may create soft or hard errors (depending on the validation rule setup)
- j. If no error is found, assess the Field Manipulation rules
- k. Perform Message Validation rules assessment. These assessments allow for the creation of more complex validations rules (conditional rules: if field X exist then field Y should also exists)
- I. If Message Validation rules passed, assess Message Manipulation rules.

#### 2.7.1.6 Output

Finastra message is returned. It includes the errors that may be found per validation (see <u>Table5</u>: <u>Message Errors</u>) and some generic response information (see <u>Table 1</u>: <u>Generic Output Attributes</u>).

This table describes the Output attributes.

Parameter	Tag Name	L	Format	Comment
Finastra message	+Msg	1		A known structure (such as Finastra message format)
ISO based details	++Pmnt	2		Any pre-defined ISO-based payment type (example PAIN 001 or PACS 008)
Finastra extension	++Extn	2		Finastra extension attributes
Message errors	+++MsgErrors	3		Specific validation errors that were created due to STP Validation profile assessment. See <u>Table5: Message Errors</u> .

#### This table describes the Message Errors

Parameter	Level	Format	Comment
M_MSGERR_LINE	0		Place holder for repetitive possible errors
F_MSGERR_CODE	1	Number	Error code for the failed validation as specified setup by the error profiles
F_MSGERR_TIME_STAMP	1	Time	Time stamp. Example: 2011-01-06 13:36:35.851
F_MSGERR_SEVERITY	1	Number	A severity level as defined by the error profile.
F_MSGERR_CREATE_DATE	1	Time	Error create date. Example: 2011-01-04T23:16:35
F_MSGERR_TIME_ZONE	1	(AZ,09) {3,3}	Office time zone. Example: 'EST'
F_MSGERR_PARAMS	1	String	Binding parameters when an error uses a dynamically derived information. Different binding parameters are divided by @ @

Parameter	Level	Format	Comment
			Example: @@Dbt acct nb@@STRING@@@@,@@5@@ST RING@@
F_MSGERR_FIELD_LOGICA L_ID	1	String	The field ID that failed validation.  Example: 'P_DBT_ACCT_NB'

Table 1: Generic Output Attributes

Parameter	Level	Format	Comment
ResponseDetails	0		Response details
returnCode	1	Number	Holds the service error code. Set to zero when a passed service validation. Example: 60093
description	1	String	Holds the service failure description.  Example: 'STP validation failure'

Return code where code 0 means that validation passed.

#### 2.7.2 LoadSTPRules

#### 2.7.2.1 Service Overview

This service returns the related reference data (STP Validation and Char Set profiles) so that the information is available for a third party to perform the validation. This service is invoked by a third party, and GPP only returns the related reference data.

#### 2.7.2.2 Prerequisites

#### 2.7.2.3 Service Function (N/A)

#### 2.7.2.4 Input

Parameter	Tag Name	L	Format	Comment
Header	Header	0		Service definitions
Body	Body	0		Service detailed information
Load STP Rules Request	+loadSTPRulesRequest	1		Name of the service Load STP Rules Request
Request message	++Msg	2		Any declared and known message
Payment info.	+++Pmnt	3		Any information that resides under the ISO based section of the message
Extension info.	+++Extn	3		Any information that resides under the Finastra extension section of the message

Parameter	Tag Name	L	Format	Comment
Processing info.	++++ProcessingPersisten tInfo	4		
Payment type	+++++P_PAYMENT_TP	5	String {11}	Mandatory Payment type attribute
Customized message attributes	++++UserDefinedFields	4		
Level	++++System	5		Defines the level of the customized fields (system, office or customer)
Payment category	+++++PMT_CTGORY		String {01}	

#### 2.7.2.5 Processing

- 1. Ensure payment type attributes is provided.
  - a. If not provided, generate an appropriate error #60046.
- 2. Select STP rules selection business rule
  - a. If a rule is not found, find an STP profile under the exact name of the provided payment type.
  - b. If not found, generate error #60047.
- 3. Return the selected STP validation rule information.

#### 2.7.2.6 Output

Parameter	Tag Name	L	Format	Comment
Body	Body	0		Response body
Load STP Rules Response	+loadSTPRulesResponse	1	'loadSTPR ulesRespo nse' {11}	Name of the service 'loadSTPRulesResponse'
Message STP Rules	++messageStpRules	2	{0n}	Finastra extension attributes
STP Profile Name	+++MESSAGE_STP_RULES_N AME	3	String {11}	STP Profile name
STP Profile description	+++MESSAGE_STP_RULES_D ESCR	3	String {11}	STP Profile description
STP Profile record status	+++REC_STATUS	3	'AC' {11}	STP Profile record status (always expect 'AC' for active entry)
STP Profile unique profile ID	+++UID_MESSAGE_STP_RULE S	3	String {11}	STP profile unique ID
Message STP Field Rule	++messageStpFieldRule	2		Repetitive list of different validation rules.
Message STP Field Rule Line	+++messageStpFieldRuleLine	3	{0n}	See the table below.

This table specifies the list of attributes that are set (and returned) in the STP Validation profile and, where required, from the Character Set profile. For an explanation about each field, refer to the GPP User Guide.

This table describes the Validation Profile Fields.

Element name	UI Field name	Example
FIELD_LOGICAL_ID	Field ID	P_DBT_ACCT_NB
FIELD_LOGICAL_ID_XPATH		/FndtMsg/Msg/Extn/Extn/ProcessingPersis tentInfo/DebitSide/P_DBT_ACCT_NB
SPECIAL_CAPTION_CODE	Special caption code	True
STATE_IN_MESSAGE	State in message	0
STATE_IN_TEMPLATE	State in template	0
FIELD_DATA_TYPE	N/A	STRING
MIN_LENGTH	Min. length	5
MAX_LENGTH	Max. length	12
	Precision	
CONTENT_SOURCE	combo ID	P_=28
CASE_FORMAT	Case definition	A
CHAR_SET_IND	Char set validation	I (see This table describes the Char Set Profile Attributes when this field value is set to 'V')
CHAR_SETS	Char set	ABCD
DEFAULT_VALUE	Default	
MIN_VALUE	Min. value	5
MAX_VALUE	Max. value	12
VALIDATION_RULES_IND	Special validation rule	false
MANIPULATION_RULES_IN D	Manipulation Rule	false
UID_MESSAGE_STP_FIELD _RULE	N/A	FEDWIRE^P_DBT_ACCT_NB

List of relevant character set attributes where CHAR\_SET\_IND is set to 'V'

This table describes the Char Set Profile Attributes

Element name	UI field name	Example
CHAR_LIST	Char list	0123456789

Element name	UI field name	Example
SPACE_IND	Include space	false
LINE_FEED_IND	Include line feed	false
CARRIAGE_RETURN_IND	Include carriage return	false

# 2.8 Errors

This list is comprised of system validation errors that are set and managed by the user and system generated errors that are prompted by the system.

This table describes the Errors.

Code	Description
60060	Value '[Field value]' of STP field '[STP field alias]' does not exist in following list: [Related content source list]
60061	Validation failed for STP field [STP field alias] Rule action: [Rule action]
60046	No payment type was selected
60047	Payment type [Payment type] is not defined in the system
60048	No STP rule was defined for payment type [Payment type]
60049	Field [Field logical ID] is not defined in the system
60050	STP rule for the following field is not provided: [Field logical ID]
60051	STP field '[STP field alias]' is marked as mandatory but has no value
60052	STP field '[STP field alias]' is marked as hidden but has a value in it
60053	Length of STP field '[STP field alias]' value is less then defined minimum length: [Defined min length]
60054	Length of STP field '[STP field alias]' value is greater than defined maximum length: [Defined max length]
60055	Precision of STP field '[STP field alias]' value is less then defined field precision: [Defined field precision]
60056	Value of STP field '[STP field alias]' value is less then defined minimum value: [Defined min value]
60057	Value of STP field '[STP field alias]' value is greater than defined maximum value: [Defined max value]
60058	No char sets can be derived for STP field [STP field alias]. MESSAGE_STP_FIELD_RULE UID: [MESSAGE_STP_FIELD_RULE UID]

Code	Description
28560	A generic error has occurred while trying to perform this action

# 3 Examples

# 3.1 Validation Mode Example

#### 3.1.1 Request

Input parameters are: execution date, instruction ID, instruction amount and currency and debit account number.

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:q0="http://Finastra.com/SCL/CommonTypes"</pre>
xmlns:q1="http://Finastra.com/SCL/STPRulesService"
xmlns:soapenv="http://www.w3.org/2003/05/soap-envelope"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soapenv:Body>
  <q1:stpRulesValidationRequest
      xmlns="http://Finastra.com/SCL/CommonTypes">
    <q0:Pmnt>
     <Document</pre>
      xmlns="urn:iso:std:iso:20022:tech:xsd:pain.001.001.03"
           xmlns:n1="http://www.w3.org/2001/XMLSchema-instance">
      <CstmrCdtTrfInitn>
       <PmtInf>
        <ReqdExctnDt>2009-05-04/ReqdExctnDt>
        <CdtTrfTxInf>
          <InstrId>PT_TST_1_1</InstrId>
          <InstdAmt Ccy="USD">5000</InstdAmt>
         </Amt>
        </CdtTrfTxInf>
       </PmtInf>
      </CstmrCdtTrfInitn>
     </Document>
    </q0:Pmnt>
    <q0:Extn>
     <q0:ProcessingPersistentInfo>
      <q0:P OFFICE>US1</q0:P OFFICE>
      <q0:P_DEPARTMENT>PSV</q0:P_DEPARTMENT>
      <q0:DebitSide>
       .
<q0:P_DBT_ACCT_NB>1234567</q0:P_DBT_ACCT_NB>
      </g0:DebitSide>
     </q0:ProcessingPersistentInfo>
     <q0:ProcessingTransientInfo/>
     <OperationalSection/>
    </q0:Extn>
   </q0:Msg>
  </q1:stpRulesValidationRequest>
 </soapenv:Body>
</soapenv:Envelope>
```

#### 3.1.2 Response

#### 3.1.2.1 Passed validation

Web service return code 0 along with elapsed time indication

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soan:Body</pre>
   xmlns:ns1="http://Finastra.com/SCL/STPRulesService">
  <stpRulesValidationResponse</pre>
    xmlns="http://Finastra.com/SCL/STPRulesService">
    xmlns="http://Finastra.com/SCL/CommonTypes" xsi:nil="true"/>
       xmlns="http://Finastra.com/SCL/CommonTypes">
    <Pmnt/>
    <Extn>
     <ProcessingPersistentInfo>
      <P TIME_STAMP
    xsi:nil="true"/>
     </ProcessingPersistentInfo>
      <D_ELAPSED_TIME_MS>[STPRules]:6.375/D_ELAPSED_TIME_MS>
      <QATest2/>
     </QaInfo>
    </Extn>
   </Msg>
   <OrigMsg
    xmlns="http://Finastra.com/SCL/CommonTypes"
    xsi:nil="true"/>
   <ResponseDetails xmlns="http://Finastra.com/SCL/CommonTypes">
    <returnCode>0</returnCode>
    <description/>
   </ResponseDetails>
  </stpRulesValidationResponse>
 </soap:Body>
</soap:Envelope>
```

#### 3.1.2.2 Failed validation

There are 2 return codes. 1 (60053) per field that was defined by the user in the STP validation profile and one (60093) for the service final error code.

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soap:Body
   xmlns:ns1="http://Finastra.com/SCL/STPRulesService">
  <stpRulesValidationResponse</pre>
    xmlns="http://Finastra.com/SCL/STPRulesService">
   < Header
    xmlns="http://Finastra.com/SCL/CommonTypes" xsi:nil="true"/>
       xmlns="http://Finastra.com/SCL/CommonTypes">
    <Pmnt/>
    <Extn>
     <MsgErrors>
      <M_MSGERR_LINE>
       <F_MSGERR_CODE>60053</F_MSGERR_CODE>
       <F MSGERR TIME_STAMP>2011-01-06 13:36:35.851//F MSGERR TIME_STAMP>
       <F_MSGERR_SEVERITY>0</F_MSGERR_SEVERITY
       <F_MSGERR_CREATE_DATE>2011-01-04T23:16:35//F_MSGERR_CREATE_DATE>
       <F_MSGERR_TIME_ZONE>EST</f_MSGERR_TIME
<F_MSGERR_FAULT/>
```

```
MSGERR_PARAMS>@@Dbt acct nb@@STRING@@@@,@@5@@STRING@@</f_MSGERR PARA
       <F_MSGERR_DISPLAY>0</F_MSGERR_DISPLAY>
       <F_MSGERR_FIELD_LOGICAL_ID>P_DBT_ACCT_NB</f_MSGERR_FIELD_LOGICAL_ID>
      </M MSGERR_LINE>
     </MsgErrors>
     <ProcessingPersistentInfo>
      <P_TIME_STAMP
    xsi:nil="true"/>
     </ProcessingPersistentInfo>
     <OaInfo>
      <D ELAPSED_TIME MS>[STPRules]:2.784/D ELAPSED_TIME MS>
      <QATest2/>
     </QaInfo>
    </Extn>
  </Msg>
  <OrigMsg
   xmlns="http://Finastra.com/SCL/CommonTypes"
   xsi:nil="true"/>
  <ResponseDetails xmlns="http://Finastra.com/SCL/CommonTypes">
   <returnCode>60093</returnCode>
    <description>STP validation failure</description>
   </ResponseDetails>
 </stpRulesValidationResponse>
</soap:Body>
</soap:Envelope>
```

# 3.2 Load Mode Example

#### 3.2.1 Request

Input parameters for load service are: extension information such as office & department, debit account details, payment type & payment category

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:q0="http://Finastra.com/SCL/CommonTypes"</pre>
 xmlns:q1="http://Finastra.com/SCL/STPRulesService"
 xmlns:soapenv="http://www.w3.org/2003/05/soap-envelope"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <soapenv:Header/>
 <soapenv:Body>
      xmlns="http://Finastra.com/SCL/CommonTypes">
   <q0:Msg>
    <q0:Pmnt>
     <Document</pre>
      xmlns="urn:iso:std:iso:20022:tech:xsd:pain.001.001.03"
xmlns:n1="http://www.w3.org/2001/XMLSchema-instance"/>
    </a0:Pmnt>
    <q0:Extn>
     <q0:ProcessingPersistentInfo>
      <q0:P_OFFICE>US1<q0:P_OFFICE>
<q0:P_DEPARTMENT>PSV</q0:P_DEPARTMENT>
      <q0:DebitSide>
        <q0:P_DBT_ACCT_NB>22222222</q0:P_DBT_ACCT_NB>
       <q0:P_DBT_ACCT_CCY>USD</q0:P_DBT_ACCT_CCY>
<q0:P_DBT_ACCT_OFFICE>US1</q0:P_DBT_ACCT_OFFICE>
      </g0:DebitSide>
      <q0:P PAYMENT TP>FEDWIRE
     </q0:ProcessingPersistentInfo>
     <q0:UserDefinedFields>
      <q0:System>
       <q0:PMT_CTGORY>1234</q0:PMT_CTGORY>
      </q0:System>
      <q0:Office/>
      <q0:Customer/>
     </q0:UserDefinedFields>
    </q0:Extn>
```

```
</q0:Msg>
  </q1:loadSTPRulesRequest>
  </soapenv:Body>
</soapenv:Envelope>
```

## 3.2.2 Response

This is an extract from the entire service response.

It includes a list of STP rule profiles (named: <a href="MESSAGE\_STP\_RULES\_NAME">MESSAGE\_STP\_RULES\_DESCR</a>) and then a list of all associated <a href="messageStpFieldRule">messageStpFieldRule</a> (different validations that are associated with the profile).

```
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance">
   <soap:Body xmlns:ns1="http://Finastra.com/SCL/STPRulesService">
      <ns1:loadSTPRulesResponse xmlns="http://Finastra.com/SCL/STPRulesService">
         <stp:messageStpRules xmlns:stp="http://Finastra.com/SCL/STPRulesService">
            <stp:MESSAGE_STP_RULES_NAME>FEDWIRE</stp:MESSAGE_STP_RULES_NAME>
 <stp:MESSAGE_STP_RULES_DESCR>Fed Wire validation profile</stp:MESSAGE_STP_RULES_DESCR>
            <stp:REC_STATUS>AC</stp:REC_STATUS>
            <stp:UID_MESSAGE_STP_RULES>FEDWIRE</stp:UID_MESSAGE_STP_RULES>
         </stp:messageStpRules>
          <mark>:stp:messageStpFieldRule</mark> xmlns:stp="http://Finastra.com/SCL/STPRulesService">
            <stp:messageStpFieldRuleLine>
               <stp:FIELD_LOGICAL_ID>***^ABC01634</stp:FIELD_LOGICAL_ID>
               <stp:SPECIAL CAPTION CODE xsi:nil="true"/>
               <stp:STATE IN MESSAGE>O</stp:STATE IN MESSAGE>
               <stp:STATE IN TEMPLATE>O</stp:STATE_IN_TEMPLATE>
               <stp:CONTENT SOURCE xsi:nil="true"/>
               <stp:CASE_FORMAT>A</stp:CASE_FORMAT>
               <stp:CHAR_SET_IND xsi:nil="true"/>
               <stp:CHAR_SETS xsi:nil="true"/>
               <stp:DEFAULT_VALUE xsi:nil="true"/>
               <stp:VALIDATION_RULES_IND>false</stp:VALIDATION_RULES_IND>
               <stp:MANIPULATION_RULES_IND>false</stp:MANIPULATION_RULES_IND>
<stp:UID MESSAGE_STP_FIELD_RULE>FEDWIRE^***^ABC01634</stp:UID_MESSAGE_STP_FIELD_RULE>
            </stp:messageStpFieldRuleLine>
```

# **Appendix A: Glossary**

This table lists the terms used in this document.

Term	Description
FI	Financial Institution
GPP	Global PAYplus Services Platform
ISO	International Organization for Standardization
PACS	Payments Clearing and Settlement
PAIN	Payment Initiation
SOA	Service-Oriented Architecture
STP	Straight-Through Processing
SWIFT	Society for Worldwide Interbank Financial Telecommunication