



Global PAYplus Version 4.6.6

Advices

Business Guide

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1 Introduction

1.1 Overview

Global PAYplus (GPP) payment processing consists of a series of orchestrated services (known as business flow). At the end of every processing flow, GPP goes through a flow management. This flow assesses a business rule that determines whether an advice should be generated. There are two major types of advices:

- Electronic advices created by GPP
- Electronic advices generated by a GPP interface

This document describes the functional processing steps of the advising and notification step. It focuses on the SWIFT MT900 and MT910 messages that are generated within GPP.

1.2 Target Audience

This document describes the Advices workflow. It is designed for business analysts and system administrators who need to setup and configure this feature. It is also of value to anyone who wants to know more about how this feature is implemented.

2 Processing

During the various stages of payment processing, the Notification and Advice Determination and Generation-related services are invoked as part of the flow management. Notification/advice-related services and activities include:

- Selecting advice types that are candidates for generation using the **Advising type selection** rule

Note: Because this business rule is assessed for every service termination flow, it is important to capture a change in a message attribute (for example, a previous message status that differs from the current message status). Otherwise, many advices may be generated.

- Determining whether advices are required for the debit account/party, credit account/party, and fee account
 - Generating and sending advice messages (for example, SWIFT MT900, MT910)
- Or
- Generating, sending and registering interface advices

Note: Sending an Advice Interface is not within the scope of this document and is handled in the context of the advising interface.

Note: Credit advices are generated only if the first in the credit chain is the final beneficiary. Advice logic is not executed when an onward message is sent because the message itself is notification to the first in the credit chain.

The **Advising type selection** rule action is the ADVC code uniquely identifying an entry in ADVCTYPE system table.

This entry specifies the following information:

- If ADVCTYPE.SYSTEM_NOTIFICATION is set to 0, the system skips additional validations of the **Advice** profile
- If ADVCTYPE.SYSTEM_NOTIFICATION is set to 1 then the **Advice** profile is taken into account

2.1 Advice Profile Attributes Examination

In the scenarios below the **Advice** profile is used to provide additional information for the advices:

- For debit and credit party advices:
 - If an **Advice** profile entry exists with the appropriate **Advice type (rule's Action)** for the relevant debit/credit account or the relevant party, and if the base amount is greater than the minimum amount specified in this **Advising** entry, then the advice type is registered together with an indication of the advice vehicle (i.e. interface or message generation)
- For debit and/or credit fee account advices:
 - If the relevant fee amount (i.e. fee calculated for the debit and/or credit party) is greater than zero and the relevant fee account/currency is not null, and it differs from the principal debit/credit account/currency
 - If an **Advice** profile entry exists with the appropriate **Advice type (rule's Action)** for the debit/credit fee account and the base fee amount is greater than the minimum amount specified in this **Advising** entry, then the advice type is registered together with an indication of the advice vehicle (i.e. interface or message generation)

If parameter ADVCTYPE.ADV_C_VEHICLE is set to M, GPP generates and executes the advice as a message (registered in MUNF and linked to the original transaction messages). If this parameter is set to I, an interface is generated and executes the advice that is regarded as an interface entry for this transaction (and is registered in the **Processing Communications** list for it).

2.2 Generate a Message in GPP

If ADVCTYPE.ADV_C_VEHICLE is M, the Generate Transaction service is invoked for the relevant advice purpose attribute (Debit Advice, Credit Advice, Debit Fee Advice, or Credit Fee Advice).

This service performs the following tasks:

1. Evaluating **Generate transaction selection** system rules and selecting a **Generate Transaction** profile. This profile specifies the following attributes:
 - Message type to be generated (SWIFT MT900 or MT910)
 - **Transaction generation mapping selection** rules (system rules) that point to a **Data Manipulation** profile containing **Transaction generation mapping** rules that specify additional required mapping setup.
2. Creating the new advice message type and setting up advice message attributes based on the **Data Manipulation** profile, which are specified by the **Transaction generation mapping selection** rules.
3. Invoking the appropriate flow for processing the generated advice including the creation of a link between the advice message and the original transaction message using the appropriate relation type.

2.3 Generate an Interface Advice

2.3.1 Event Notification

If the **Advising type selection** rule action is EVENTNOT (Event Notification), then a fields-values proprietary XML message is generated by the EVENTNOT type interface. In this case the rule sub-action is also important and specifies the relevant list of fields and values that need to be distributed. The list of attributes is specified in the INTERFACE_FIELDS system table (Refer to GPP Technical Guide Advices).

The outcome of this ad hoc advice is a very specific list of attributes that are generated and placed into a specific location (specified by the **Interfaces** profile). A third party, or a FI system is supposed to take this information and actually perform the advice (for example, send an email or fax).

2.3.2 Acknowledgment

If the **Advising type selection** rule action is ACK (Acknowledgment), then a pacs.002 and pain.002 message is generated by the ACK type of interface. In this case the rule sub-action is also important and specifies a list of special designated attributes that need to be distributed with the pacs.002.

The outcome of this advice is a handshake between systems, (for example, GPP creates pacs.002 for the feeding system with transaction status ACST or any other agreed codeword).

3 Manual Handling (N/A)

4 System Configuration and Business Setup

4.1 Business Setup

4.1.1 System Parameters (N/A)

4.1.2 Profiles

Note: For a detailed description of all the fields in the profiles, see GPP Online Help.

4.1.2.1 Advices

An **Advice** profile specifies all advices (debit, credit) and their contact information to be generated for a specific account or party. Multiple advices can be defined for a specific account or party.

In addition, the profile allows the configuration of the minimum amount to send an advice, which occurs only when the amount of the principal of fee is higher than this minimum.

4.1.3 Business Rules

4.1.3.1 Advising Type Selection

Advising type selection rules are used to evaluate whether an advice needs to be generated. The rule action consists of all Advice types (ADVCT_CODE in ADVCTYPE table). In addition, the STOP action is available for use to allow stopping the rule evaluation for the transaction.

- These rules are invoked by the flow management.
- The rules are attached to a Party or Office.
- The rules are evaluated in their attachment order. All rules are assessed.
- If no fitting rule, or action is found = STOP, the transaction continues to the next processing step and no advices are considered as candidates for generation.
- If a fitting rule is found, the service continues with the advice determination and generation process for the relevant advice types.

4.2 System Configuration

4.2.1 System Tables

4.2.1.1 Advice Types (ADVCTYPE)

This system table includes all advice types supported by the GPP.

Field Name	Description	Comments
Advice code	The advice code	
Description	Description	
Advice vehicle	Indicates how the advice is delivered	I – Interface M – Message generation
System notification indicator	Indicates whether the type is relevant for advice or system notification	This indicator is used to determine whether the advice, if selected by the Advice Selection rule, must be registered for generation by the advising/notification interface or the Advice profile must be reviewed to determine whether an advice of the specified type should be generated for the transaction being processed.

Example of setup:

Code	Template	Description	MEDIA	Vehicle	System Notification Indicator
EVENTNOT		Event Notification			1

Code	Template	Description	MEDIA	Vehicle	System Notification Indicator
MT900	SWIFT	SWIFT MT900	900	M	0
MT910	SWIFT	SWIFT MT910	910	M	0
ACK		Acknowledgment			1

4.2.1.2 Relation Types (RELATIONTYPES)

These relation types are supported for the scenario of a GPP advice message generated. These relations are then used to link between the advice message and the original transaction message.

UID Relation Types	Self Related Type	Related Types	UID Relation Types
Original Payment^ Debit Advice	Original Payment	Debit Advice	Generated debit advice
Debit Advice^Original Payment	Debit Advice	Original Payment	Debit advice original payment
Original Payment^ Credit Advice	Original Payment	Credit Advice	Generated credit advice
Credit Advice^Original Payment	Credit Advice	Original Payment	Credit advice original payment
Original Payment^ Debit Fee Advice	Original Payment	Debit Fee Advice	Generated advice for debit side fee account
Debit Fee Advice^Original Payment	Debit Fee Advice	Original Payment	Debit Fee advice original payment
Original Payment^ Credit Fee Advice	Original Payment	Credit Fee Advice	Generated advice for credit side fee account
Credit Fee Advice^Original Payment	Credit Fee Advice	Original Payment	Credit Fee advice original payment

4.2.1.3 Generate Transaction

For the scenario of a GPP advice message generated the **Generate Transaction** profile specifies the outgoing generated message type and indicates the relationship between the original transaction and the generated advice message. This enables the original and generated messages to be linked. The relationship is stored in the MFAMILY table and is shown in the message link panel of the user interface. From this profile the relevant mapping (data manipulation type) profile is defined.

4.2.2 System Rules

4.2.2.1 Generate Transaction Selection Rules

These rules are required to initiate the generation of a new message. The purpose of these rules is to point to a **Generate transaction** profile where the generated message is specified.

4.2.2.2 Transaction Generation Mapping Selection Rules

These system rules are initiated from the **Generate Transaction** profile. The system rules help specify the correct **Data Manipulation** profile that needs to be invoked.

4.2.2.3 Transaction Generation Mapping Rules

When an advice message is generated (such as MT900 or 910) the definition of all message fields is defined by the **Transaction generation mapping** profile. This setup is shared between all profiles:

Generated Message Attribute	Value
Msg class	NAC
Dbt MOP	BOOK
Cdt MOP	SWIFT
Msg sts	COMPLETE
Pmt Office	Office of original transaction
Department	Department of the original transaction

This information is taken from the original message:

MT900 Field	Value	Description
Sender	[Office Cust Swift ID]	Local office BIC
Receiver	[Instg agt BIC]	Sender of the original transaction
Transaction Reference Number (Field 20)	[MID]	MID of generated message
Related Reference (Field 21)	[Instr ID X]	Field 20 of the original transaction

4.2.3 Message Attributes

This extract of message attributes is taking part in this functionality.

Field ID	Name	DESCRIPTION
MF_CDT_ADVC_GENERATED	Monitor flow cdt advising sts	Flow monitor: Credit advice generate status
MF_CDT_FEE_ADVC_GENERATED	Monitor flow cdt fee advising sts	Flow monitor: Credit fee advice generate status
MF_DBT_ADVC_GENERATED	Monitor flow dbt advising sts	Flow monitor: Debit advice generate status
MF_DBT_FEE_ADVC_GENERATED	Monitor flow dbt fee advising sts	Flow monitor: Debit fee advice generate status
MI_ADVISING_STS	Advising sts	Interface monitor status: Advising status

4.3 Generating Debit Advice

Setup the Advising type selection rule.

Transaction generation mapping selection rule define a **Generate Transaction** profile (MT900DEBITADVICE).

Generate transaction selection rule defines a **Generate Transaction** profile (MT900ADV).

The **Generate Transaction** profile defines the relation type, the generated message type (in this case SWIFT MT900) and the required **Transaction generation mapping** rule profile that needs to be assessed.

Transaction generation mapping rule (Subtype: Original payment ^ Debit advice) defines the relevant mapping for the generated transaction. See [Advice Type Table \(ADVCTYPE\)](#) for a general repetitive mapping setup.

MT900 Debit Amount and Account Fields:

MT900 Field	Value	Description
Instruction amount (Field 32A)	[Dbt amt]	Debit amount of the original transaction
Instruction currency (Field 32A)	[Dbt acct ccy]	Debit currency of original transaction
Instruction value date (Field 32A)	[Sttlm dt]	Value date of the original transaction
Account Identification (Field 25)	[Dbt acct nb]	Debit account of the original transaction Note: If the debit account is an asset account, map the Asset Account number (ACCOUNTS.ACC_ALIAS) to this field .

4.4 Generating Credit Advice

The **Transaction generation mapping** selection rules define a **Generate Transaction** profile (MT910CREDITADVICE).

The **Generate Transaction** profile (MT910ADV) defines the relation type, the generated message type (in this case MT910) and the required mapping rule profile that needs to be assessed.

The **Transaction generation mapping** rule (Original payment ^ Credit advice) defines the relevant mapping for the generated advice message (see [Advice Type Table \(ADVCTYPE\)](#) for generic repetitive mapping setup).

MT900 Credit Amount and Account Fields:

MT900 Field	Value	Description
Instruction amount (Field 32A)	[Cdt amt]	Credit amount of the original transaction
Instruction currency (Field 32A)	[Cdt acct ccy]	Credit currency of original transaction
Instruction value date (Field 32A)	[Sttlm dt]	Value date of the original transaction
Account Identification (Field 25)	[Cdt acct nb]	Credit account of the original transaction

5 Message Data (N/A)

5.1 Message Attributes

5.2 Errors & Audit Trail

Appendix A: Glossary

Term	Description
Account Identification (Field 25)	Credit account of the original transaction
BIC	Managed by SWIFT, a bank identifier code (BIC) is a unique identifier for a specific financial institution and consists of a 4-character bank code, a 2-character country code, a 2-character location code and an optional 3-character branch code.
Flow Management	A workflow step after a transaction is released from a queue that accesses a business rule to determine whether an advice should be generated and sent.
GPP	Global PAYplus
MID	Message ID – a unique identifier generated by GPP for each Created/Incoming payment.
MOP	Method of Payment
MT900	SWIFT message type used for generating a debit advice
MT910	SWIFT message type used for generating a credit advice
PACS	Payments Clearing and Settlement
PAIN	Payment Initiation
SWIFT	Society for Worldwide Interbank Financial Telecommunication