Fusion Knowledge Services

Fusion Global PAYplus Functional Training Agenda
CONTENTS

Fusion Global PAYplus Functional Training Agenda 3
## Fusion Global PAYplus Functional Training Agenda

### Aim

By the end of this training program, the attendees will be familiar with GPP on a functional level. The knowledge obtained will include:

- understanding of the System Vs Business entities and Reference Data;
- understanding of the Access Control Mechanism (Users and Permissions);
- ability to create new Profiles and modify existing ones;
- understanding of GPP Rule Mechanism (Rule Condition, Rule Action and Rule Attachment);
- creation of new rules;
- ability to create alerts;
- understanding of the Single Payment Workflow;
- understanding of the different GPP Services; and
- ability to create Periodical Tasks – SOD/ EOD Tasks (Manual and scheduled).

### Pre-requisites

**Pre-Requisite Knowledge/Skills:**

- Not Applicable

### Day | Audience | Module/Topics
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1 | Project Implementation teams, Operations & Technical Support, Bank administrators who are appointed to manage the parameters of the system at the bank, Users on the client side of Fusion Global PAYplus who are appointed to deal with the day to day processing via Fusion Global PAYplus | - Introduction to GPP - Brief Introduction to GPP 4.6 - Key Features
- Introduction to SWIFT - Common SWIFT messages, formats and fields
- Introduction to ISO20022 - Common ISO messages, formats and fields
- SOA overview - An overview of the Service Oriented Architecture
- Presentation Tier User Interface - GPP Look and Feel, and Navigation Message Search and Advance Filter functions
- Message attributes - Basic Logical fields definition and usage

2 |  | - Users and Permissions - GPP usage and set up required for bank’s access control procedures and mechanisms
- Reference Data Office Hierarchy - Key static data set up, such as Parties, Accounts, Currencies, Local office
- Maintaining the System - Periodical tasks and Uploads
- Hands on Session - User Admin

3 |  | - Rule Engine - Rule creation and attachment; Base condition, Function usage
- Hand on Session - Static Data
- High Value Single Payment Workflow - Step by step flow of Single Payment Processing (High Value)
- Debit Side Identification - GPP functionality for identification of the debit party and debit account

4 |  | - PI and SN processing - Incoming Direct & Cover Senders Credit Line
- Credit Side Identification - Identification of the credit party and credit account
- Method of Payment - MOP identification related rules and profile; MOP selection, validation
- Hand on Session - Rules
| 5 | • Bank Routing - Standard settlement instructions for various banks; correspondent banks  
   • Fees - Fees related rules and profile set up  
   • Advising and Notifications - Supported mechanisms for advising and notifications to downstream systems  
   • Hands on Session - Manual creation of payment, Fees |
|---|--------------------------------------------------|
| 6 | • FX Processing - FX related rules and profile set up  
   • Override STP - Override STP related rules and profile set up  
   • Duplicate check mechanism - GPP Duplicate Check Mechanism  
   • Non-Accounting Messages - N-Message Processing flow  
   • Hands on Session - Override STP |
| 7 | • Mass Payment Overview - Mass payment Business Overview.  
   • Credit transfer flow  
   • Course Review - Review of entire course, quick repetition of any critical topics based on Participants request  
   • Course Feedback  
   • Assessment |
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