Prompt Jobs Test Case Scenario

- Introduction
- Prerequisites
 - Create Prompt Job(Yes/No)
 - Steps to test
 - Acceptance Criteria
 - Create Prompt Job(OK/Cancel)
 - Steps to test
 - Acceptance Criteria
 - Create Prompt Job(Signature)
 - Steps to test
 - Acceptance Criteria

Introduction

The purpose of this document is to provide steps to test and acceptance criteria to <Partner>; i.e. communicate our expectations prior to certification testing and validation.

NOTE: all tests that require a terminal will be performed on a PAX device.

Prerequisites

- PF provisioning:
 - PFG test account
 - Loopback processor
 - Control Center (use the partner sandbox organization)
 - Organization
 - Merchant
 - Source
 - Terminal
- UAT environment
 - Ability to onboard a test partner client
 - · A new merchant; two merchants if supporting multi-MID support is required
 - A new terminal
 - Ability to run transaction(s)
 - Others(?)

Create Prompt Job(Yes/No)

Steps to test

1. Initiate a POST call to create a prompt job for Yes/No.

Acceptance Criteria

1. Initiate a GET call to prompt jobs using the id returned from the previous call.

id	Comments/Screenshot
	Yes
	No

Create Prompt Job(OK/Cancel)

Steps to test

1. Initiate a POST call to create a prompt job for OK/Cancel.

Acceptance Criteria

1. Initiate a GET call to prompt jobs using the id returned from the previous call.

id	Comments/Screenshot
	ОК
	Cancel

Create Prompt Job(Signature)

Steps to test

1. Initiate a POST call to create a prompt job for Signature.

Acceptance Criteria

1. Initiate a GET call to prompt jobs using the ${\tt id}$ returned from the previous call.

id	Comments/Screenshot
	Signature Accept
	Signature Decline