Settings Test Case Scenarios

- Introduction
- Prerequisites
 - Get Source
 - Steps to test
 - Acceptance Criteria
 - · Get Source by identifier
 - · Steps to test
 - Acceptance Criteria
 - Get Terminal
 - · Steps to test
 - Acceptance Criteria
 - · Get terminal by serial number
 - · 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 for Settings Test Scenarios.

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 new merchant; two merchants if supporting multi-MID support is required
 - A new terminal
 - Ability to run transaction(s)
 - User credentials for the portal

Get Source

Steps to test

1. Initiate a GET Sources call to the settings API.

Acceptance Criteria

1. As an integrated application I can receive a response indicating the sources can be retrieved.

Comments/Screen shot of images

Get Source by identifier

Steps to test

1. Initiate a GET Sources by identifier call to the settings API.

Acceptance Criteria

1. As an integrated application I can receive a response indicating the sources by an identifier can be retrieved.

Comments/Screen shot of images

Get Terminal

Steps to test

1. Initiate a GET Terminals call to the settings API.

Acceptance Criteria

1. As an integrated application I can receive a response indicating terminals can be retrieved.

Comments/Screen shot of images

Get terminal by serial number

Steps to test

1. Initiate a GET Tources by identifier call to the settings API.

Acceptance Criteria

1. As an integrated application I can receive a response indicating the sources by the terminals serial number can be retrieved.

Comments/Screen shot of images