



Litle & Co.

PayFac™ API Reference Guide

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ABOUT THIS GUIDE

This manual serves as a reference to the Litle Payment Service Provider (PSP) API. The guide provides information about the transaction formats used to create, update, and retrieve (information about) Legal Entities and Sub-Merchants. It also explains how to perform PSP API certification testing with Litle & Co.

Intended Audience

This document is intended for technical personnel who will be setting up and maintaining payment processing using the LitleXML format.

Revision History

This document has been revised as follows:

TABLE 1 Document Revision History

Doc. Version	Description	Location(s)
1.0	Initial Release of Document Note: This guide replaces the <i>PSP Onboarding API Quick Reference Guide</i> and the <i>PSP Onboarding API Certification Tests Guide</i> .	N/A
1.1	Updated for schema version 3.0. Added text to clarify some points raised by merchants and fixed errors in version 1.0. Added info about new <code>pspMerchantId</code> element.	All
1.2	Added / to calls in Table 1-1 and added section/flow chart about Legal Entity processing. Fixed typos in examples.	Chapter 1 Chapter 3

TABLE 1 Document Revision History

Doc. Version	Description	Location(s)
1.3	Book name change - Merchant Provisioner to PayFac. Added information about behavior when duplicate Create Legal Entity and Create Sub-merchant transactions are submitted. Also added information about new elements added for duplicate behavior.	All All
1.4	Added note about error in schema - username vs. userName	Chapters 3 & 4
1.5	Updated document to reflect Version 5 of the schema.	All
1.6	Changed Flow charts in section 1.1. Minor corrections in various locations.	Chapter 1 All
1.7	Updated for Schema Version 6.0	Chapters 2, 3 and 4
1.8	Added Note/text to <code>hardCodedBillingDescriptor</code> and <code>amount</code> element definition to provide additional details. Also, fixed missing crossreference for <code>purchaseCurrency</code> from <code>subMerchantretrievalResponse</code> .	Chapter 4.
1.9	Updated document for schema V7.0 - Removed <code>PCI</code> element and children; added <code>eCheck</code> element.	Chapters 3 & 4
1.10	Updated document for schema V8.0 - Added elements to designate the Fee Profile for PayFacs that use Submerchant Funding feature.	Chapter 4
1.11	Removed <code><PCI></code> section from one <code>updateLegalEntity</code> example.	Chapter 3
1.12	Removed reference to using DELETE method (to disable a submerchant) from Table 1-1 Corrected definition of <code>primaryContact</code> element and its child elements.	Chapter 1 Chapter 4
1.13	Updated document to reflect schema V9 changes.	All

Document Structure

This manual contains the following sections:

Chapter 1, "Introduction"

This chapter provides an overview of Little PSP Onboarding API functionality.

Chapter 2, "PayFac API Certification Tests"

This chapter guides you through testing and certification process required prior to using the Little PSP Onboarding API in the production environment.

Chapter 3, "PayFac API Transaction Examples"

This chapter provides information concerning the required XML structure, as well as example of the available Little PSP Onboarding API transaction messages.

Chapter 4, "PayFac API XML Elements"

The chapter provides definitions of each element available in the Little PSP Onboarding API.

Documentation Set

The Little & Co. documentation set also include the items listed below. Please refer to the appropriate guide for information concerning other Little product offerings.

- *Little & Co. PayFac™ Portal User Guide*
- *Little & Co. XML Reference Guide*
- *Little & Co. iQ reporting and Analytics User Guide*
- *Little & Co. PayPal Integration Guide*
- *Little & Co. Bill Me Later Integration Guide*
- *Little & Co. Chargeback API Reference Guide*
- *Little & Co. Chargeback Process Guide*
- *Little & Co. Pay Page Integration Guide*
- *Little & Co. XML Differences Guide*
- *Little & Co. Scheduled Secure Reports Reference Guide*
- *Little & Co. Chargeback XML and Support Documentation API Reference Guide (Legacy)*
- *Little & Co. Account Updater Implementation and Operations Guide (Legacy)*
- *Little & Co. Virtual Terminal User Guide (Legacy)*

Typographical Conventions

Table 2 describes the conventions used in this guide.

TABLE 2 Typographical Conventions

Convention	Meaning
.	Vertical ellipsis points in an example mean that information not directly related to the example has been omitted.
. . .	Horizontal ellipsis points in statements or commands mean that parts of the statement or command not directly related to the example have been omitted.
< >	Angle brackets are used in the following situations: <ul style="list-style-type: none">• user-supplied values (variables)• XML elements
[]	Brackets enclose optional clauses from which you can choose one or more option.
bold text	Bold text indicates emphasis.
<i>Italicized text</i>	Italic type in text indicates a term defined in the text, the glossary, or in both locations.
blue text	Blue text indicates a hypertext link.

Contact Information

This section provides contact information for organizations within Litle & Co.

Implementation - For certification and technical issues concerning your implementation of LitleXML, contact the Implementation Department. You can call your assigned Litle Implementation Consultant or send e-mail to the address below.

Implementation Contact Information

E-mail	implementation@litle.com
Hours Available	Monday – Friday, 8:30 a.m.–5:30 p.m. EST

Technical Support - For technical issues such as file transmission errors, e-mail Technical Support. A Technical Support Representative will contact you within 15 minutes to resolve the problem.

Technical Support Contact Information

E-mail	support@litle.com
Hours Available	24/7 (seven days a week, 24 hours a day)

Relationship Management - For non-technical issues, including questions concerning the user interface, help with passwords, modifying merchant details, and changes to user account permissions, contact the Relationship Management Department.

Relationship Management Contact Information

Telephone	1-800-548-5326
E-mail	customerservice@litle.com
Hours Available	Monday – Friday, 8:00 a.m.– 6:30 p.m. EST

Chargebacks - For questions regarding financial transactions and documentation related to chargeback cases, contact the Chargebacks Department.

Chargebacks Contact Information

Telephone	978-275-6500 (option 4)
E-mail	chargebacks@litle.com
Hours Available	Monday – Friday, 8:30 a.m.–5:30 p.m. EST

Technical Publications - For questions or comments about this document, please address your feedback to the Technical Publications Department. All comments are welcome.

Technical Publications Contact Information

E-mail	TechPubs@litle.com
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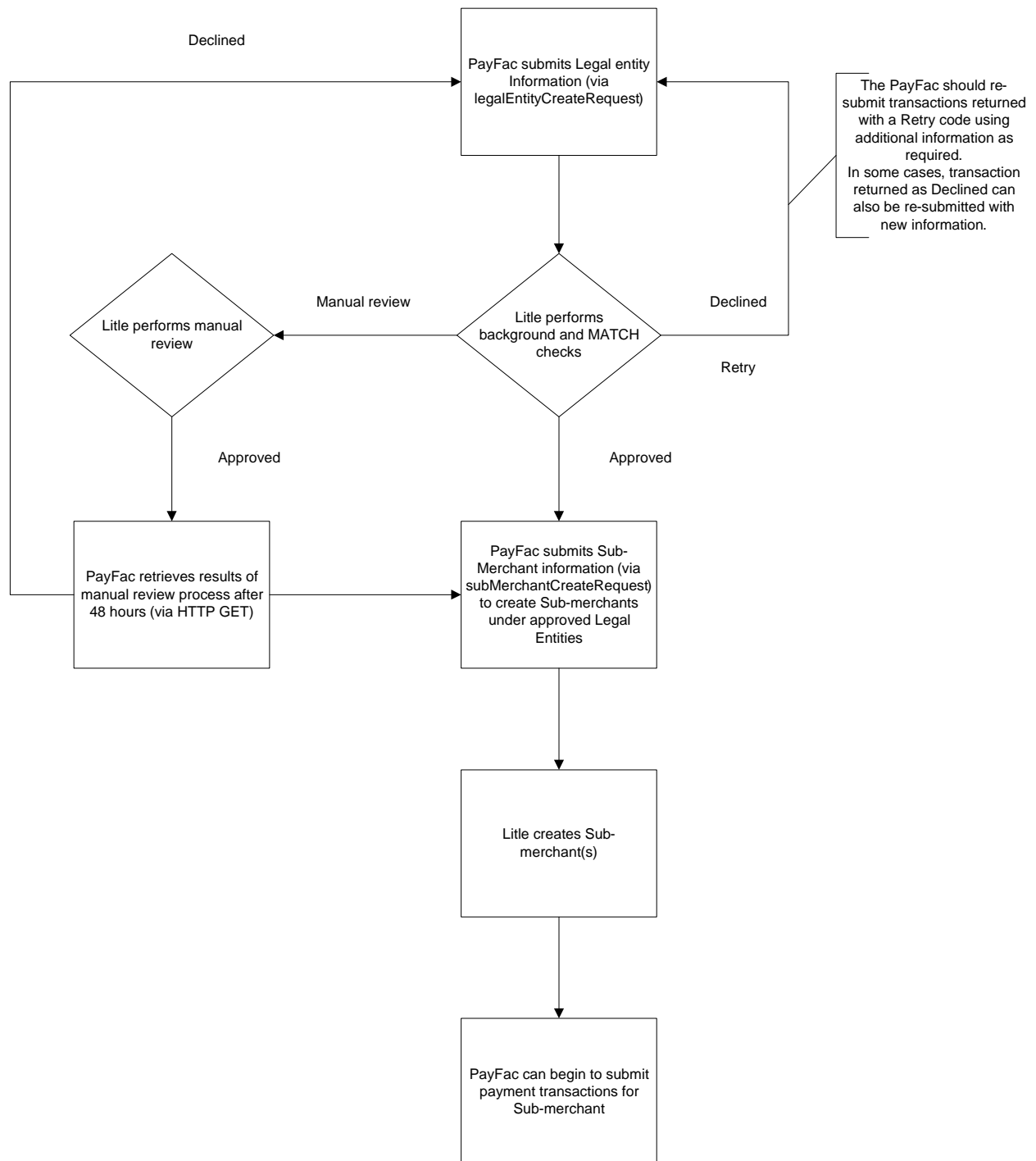


INTRODUCTION

This document provides an overview of the Litle PayFac API. This is an XML based, RESTful API that allows you to create and update Legal Entities and Sub-merchants, as well as retrieve information about existing Legal Entities and sub-merchants in near real-time. Additionally, you can disable Sub-merchants should the need arise.

As shown in [Figure 1-1](#), before you can begin processing payment transactions for a Sub-merchant, you must first create the Legal Entity. A Legal Entity describes the parent of one or more Sub-merchants. After the successful creation of a Legal Entity, you create Sub-merchants under that Legal Entity.

FIGURE 1-1 Legal Entity and Sub-merchant Creation Flow



1.1 Legal Entity Processing

When you use the PayFac API to create a Legal Entity and/or a Sub-merchant, the Litle system performs a series of background checks. The extent and type of check performed depend upon your needs and contract. There are three levels of service available: Basic, Premium, and Premium Plus.

As illustrated in [Figure 1-2](#) and [Figure 1-3](#), depending upon your service level, the result of the background checks, and subsequent analysis if necessary, there are three possible outcomes: Accept, Decline, or Soft Decline/Retry

FIGURE 1-2 Legal Entity Acceptance Flow - Basic and Premium

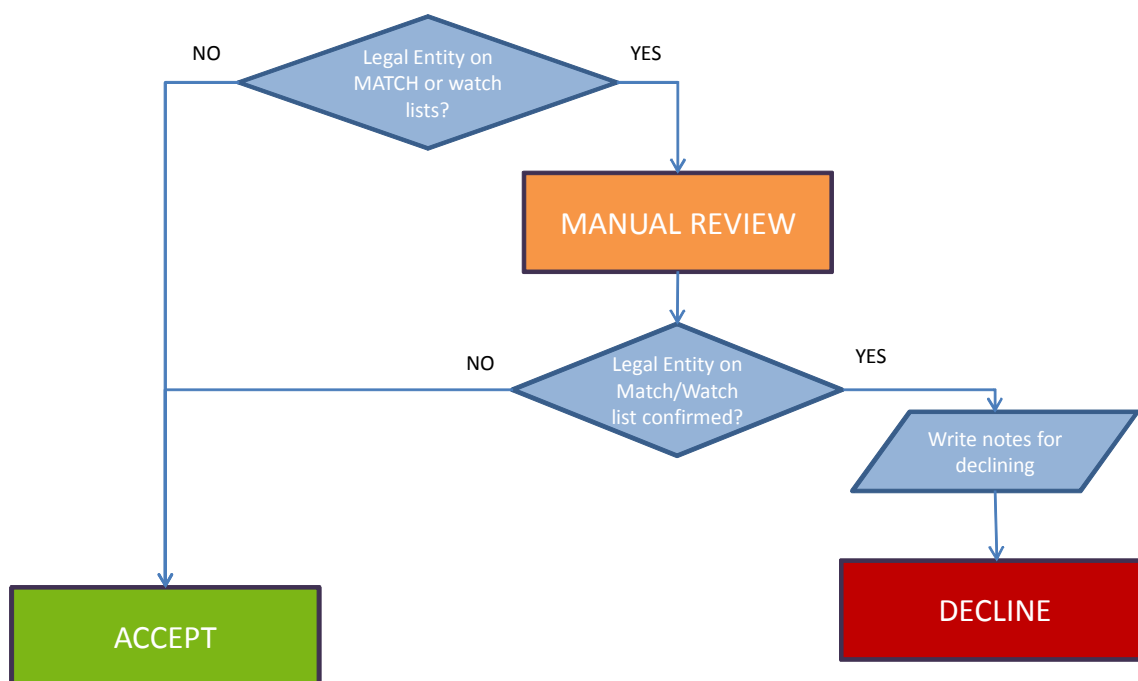
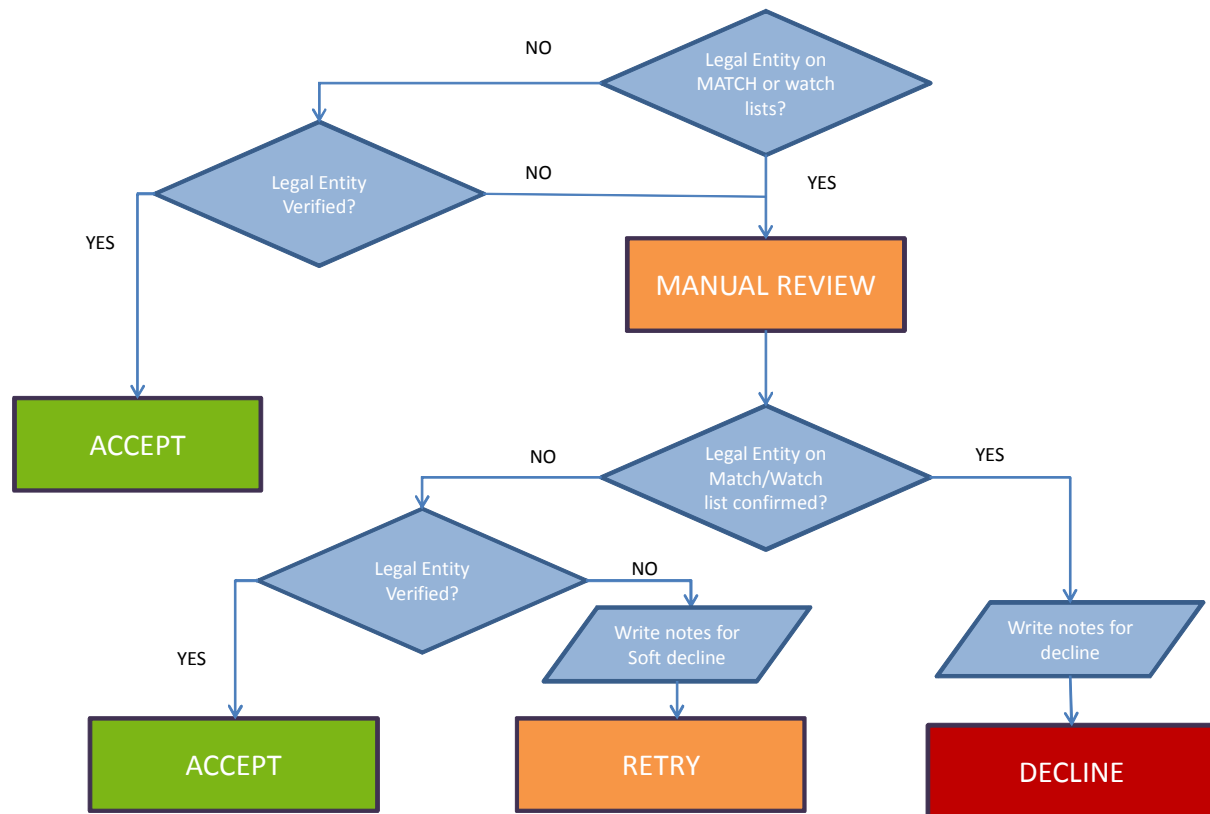


FIGURE 1-3 Legal Entity Acceptance Flow - Premium Plus

1.2 API Summary

You use the following methods to create, retrieve, update, or disable sub-merchants, as well as list Merchant Category Codes (MCC). The associated data is submitted in various XML messages, the structure of which is defined in the other sections of this document.

TABLE 1-1 API Methods Summary (replace **bold** items with values)

Resource	Description
POST /legalentity	Request to create a new Legal Entity. (See Create Legal Entity on page 18)
PUT /legalentity/ legalEntityId	Request to update data associated with the designated Legal Entity. (See Update Legal Entity on page 28)
GET /legalentity/ legalEntityId	Request for information and/or status of the designated Legal Entity. Typically this is use to check status of a Legal Entity in Manual Review. (See Retrieve Legal Entity on page 37)
PUT /legalentity/ legalEntityId /principal/ principalId	Request to update data associated with the principal. (See Update Principal Information on page 34.)
POST /legalentity/ legalEntityId /submerchant	Request to create a Sub-merchant associated with the designated Legal Entity. (See Create Sub-Merchant on page 42)
PUT /legalentity/ legalEntityId /submerchant/ subMerchantId	Request to update data associated with the designated Sub-merchant. (See Update Sub-Merchant on page 46)
GET /legalentity/ legalEntityId /submerchant/ subMerchantId	Request to retrieve information about the designated Sub-merchant. (See Retrieve Sub-Merchant on page 49)
GET /mcc	Returns the list of merchant category codes that are currently approved for the Payment Service Provider. (See Retrieve Allowed MCC List on page 52)

NOTE: When creating a URI for a particular method, replace any **Id** object with the value returned in the create response XML message. For example, if you were updating a Legal Entity and the **legalEntityId** = 3 (from the **legalEntityCreateResponse** message), the update call would be: PUT /legalentity/3

1.3 Header Information

To authenticate, you will need a merchant ID (merchant identity), username and password. Little uses an HTTP Basic Authentication scheme in combination with SSL to guarantee the protection of your authentication information. You must include your username and password in the HTTP header according to the HTTP Basic Authentication (i.e. base-64 encoding) on every API method invocation. The tables below contains additional information concerning the header.

TABLE 1-2 HTTP Request Header

Authorization	Basic (with user name and password)
Content-Type	application/com.little.psp-v9+xml
Accept	application/com.little.psp-v9+xml

IMPORTANT: The Content-Type and Accept may not be required for all methods. When included, the version number in Content-Type and Accept should always reflect the API version you use. For example, if you are using API V8, the Content-Type and Accept must be application/com.little.psp-v8+xml.

TABLE 1-3 Header Information

Description	Example/Info	Comments
Authorization	username:password = merchant1:password Base-64 encoded = bWVyY2hhbnQxOnBhc3N3b3Jk	Required for authentication purpose.

Example: HTTP Header Example - Create Sub-merchant

```
POST /legalentity/1/submerchant
```

```
Host: example_only.little.com
```

```
Authorization: Basic bWVyY2hhbnQxOnBhc3N3b3Jk=
```

```
Content-Type: application/com.little.psp-v9+xml
```

```
Accept: application/com.little.psp-v9+xml
```

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
```

```
.  
.   
.
```



PAYFAC API CERTIFICATION TESTS

You are required to complete a number of certification tests prior to submitting transactions to the Litle & Co. Merchant Provisioning system. This testing process allows you to verify that your system not only submits correctly formatted transaction data, but also correctly parses the data returned to you in the response messages. To facilitate the certification process, Litle has established a certification environment that simulates the production environment.

During certification testing, a Litle & Co. Implementation Consultant will guide you through each required test scenario. For each transaction type, specific data is supplied that you must use in your LitleXML transactions. Use of this data allows the validation of your transaction structure/syntax, as well as the return of a response file containing known data. Please refer to [Chapter 4, "PayFac API XML Elements"](#) for element definitions and XML message structure.

IMPORTANT: The test data supplied does not account for all data fields/xml elements in a particular request. Where data is not supplied, you should provide appropriate information. You should never override your own system to enter supplied data. If you are unable to enter the supplied data without overriding your system, please consult your Implementation Consultant concerning the test and how to proceed.

2.1 Testing Legal Entity Transactions

The following sections provide information used to test the creation and updating of Legal Entities, as well as the retrieval of information for already existing Legal Entities.

2.1.1 Creating Legal Entities

You must create a Legal entity prior to creating Sub-merchants. Each Legal entity can have one or more associated Sub-Merchants.

To test the creation of Legal Entities:

1. Verify that your Create Legal Entity template is coded correctly (see [Create Legal Entity](#) on page 18).
2. Submit `legalEntityCreateRequest` transaction using the data provided for Test # 1, 2, and 3. You must provide the data for all other required elements (see [Notes About Required Fields](#) on page 18). The response of the simulator for these test cases is tied to the contents of the `streetAddress1` element.
3. Verify that your system parses the response file correctly and that the value are those shown in the Key Response Elements of the table.

TABLE 2-1 Create Legal Entity Test Data

Test #	Supplied Data Elements		Key Response Elements	
	Element	Value	Element	Value
1	<legalEntityType>	INDIVIDUAL_SOLE_PROPRIETORSHIP	HTTP Status Code:	201
	<streetAddress1>	900 Chelmsford St Note: For this legalEntityType you must include the <code>ssn</code> element.	XML Response: <responseCode> <responseDescription>	10 Approved
2	<legalEntityType>	INDIVIDUAL_SOLE_PROPRIETORSHIP	HTTP Status Code:	201
	<streetAddress1>	912 Chelmsford St Note: For this legalEntityType you must include the <code>ssn</code> element.	XML Response: <responseCode> <responseDescription>	20 Manual Review

TABLE 2-1 Create Legal Entity Test Data

Test #	Supplied Data Elements		Key Response Elements	
	Element	Value	Element	Value
3	<legalEntityType>	LIMITED_LIABILITY_COMPANY	HTTP Status Code:	201
	<streetAdress1>	914 Chelmsford St Note: For this legalEntityType you must include the taxId element.	XML Response: <responseCode> <responseDescription>	10 Approved

2.1.2 Updating Legal Entities

You can update the several items associated with a Legal Entity. To update information associated with a Legal Entity, you use a PUT method with the appropriate `legalEntityId` along with a `legalEntityUpdateRequest` message containing the updated information.

You can update the following items:

- `streetAddress1`
- `streetAddress2`
- `city`
- `stateProvince`
- `postalCode`

To test the `legalEntityUpdateRequest` transaction:

1. Verify that your Update Legal Entity template is coded correctly (see [Update Legal Entity](#) on page 28).
2. Submit `legalEntityUpdateRequest` transaction using the data provided for Test # 4 and 5. You must provide the data for all other required elements.
3. Verify that your system parses the response file correctly and that the value are those shown in the Key Response Elements of the table.

TABLE 2-2 Update Legal Entity Test Data

Test #	Supplied Data Elements		Key Response Elements	
	Element	Value	Element	Value
4	legalEntityId	Use the value returned in the response message from Test #1.	HTTP Status Code:	200
5	legalEntityId	Submit any invalid value	HTTP Status Code:	400
			XML Response:	<error> Error in request: Could not find requested object.

2.1.3 Retrieving Legal Entity Information

If you need to retrieve the onboarding information related to a Legal Entity for verification purposes or to check the status of cases requiring manual intervention, you must perform a GET operation specifying the `legalEntityId`.

To test the retrieval of Legal Entity information use the information supplied in [Table 2-3](#).

TABLE 2-3 Retrieve Legal Entity Test Data

Test #	Supplied Data Elements		Key Response Elements	
	Element	Value	Element	Value
6	legalEntityId	Use the value returned in the response message from Test #2.	HTTP Status Code:	200
			XML Response:	<responseCode> 20 <responseDescription> Manual Review Note: Response message will include other Legal Entity information submitted with Test #2.

	Supplied Data Elements		Key Response Elements	
Test #	Element	Value	Element	Value
7	legalEntityId	Submit any invalid value	HTTP Status Code: XML Response: <div><error></div>	400 Error in request: Could not find requested object.

2.2 Testing Sub-Merchant Transactions

The following sections provide information used to test the creation and updating of Sub-merchants, as well as the retrieval of information for already existing Sub-merchants.

2.2.1 Creating Sub-Merchants

After creating a Legal Entity, you can create one or more Sub-merchants associated with the Legal Entity. Create transactions that succeed return a `subMerchantCreateResponse` message, while transactions that fail return an `errorResponse` message.

To test the creation of Sub-merchants:

1. Verify that your Create Sub-merchant template is coded correctly (see [Create Sub-Merchant](#) on page 42).
2. Submit `subMerchantCreateRequest` transaction using the data provided for Test # 8, 9, and 10. You must provide the data for all other required elements.
3. Verify that your system parses the response file correctly and that the value are those shown in the Key Response Elements of the table.

TABLE 2-4 Create Sub-merchant Test Data

Test #	Supplied Data Elements		Key Response Elements	
	Element	Value	Element	Value
8	legalEntityId	Use the value returned in the response message from Test #1.	HTTP Status Code:	200
9	legalEntityId	Submit any invalid value	HTTP Status Code:	400
			XML Response:	<error> Error in request: Could not find requested object.

TABLE 2-4 Create Sub-merchant Test Data

Test #	Supplied Data Elements		Key Response Elements	
	Element	Value	Element	Value
10	legalEntityId	Use the value returned in the response message from Test #2.	HTTP Status Code: XML Response: <div><error></div>	400 Error in request: Legal entity [LegalEntityName] has not been approved.

2.2.2 Updating a Sub-Merchant

You can update the several items associated with a Sub-Merchant. To update information associated with a Sub-merchant, you use a PUT method with the appropriate `legalEntityId`, `subMerchantId`, and a `subMerchantUpdatable` message containing the information to be updated.

You can update the following items:

- `url`
- `customerServiceNumber`
- `hardCodedBillingDescriptor`
- `maxTransactionAmount`
- `bankRoutingNumber`
- `bankAccountNumber`
- `streetAddress1`
- `streetAddress2`
- `city`
- `stateProvince`
- `postalCode`

To test the `subMerchantUpdatable` transaction:

1. Verify that your Update Sub-Merchant template is coded correctly (see [Update Sub-Merchant](#) on page 46).
2. Submit `subMerchantUpdatable` transaction using the data provided for Test # 11, 12, and 13. You will need to provide the data for all other required elements.
3. Verify that your system parses the response file correctly and that the value are those shown in the Key Response Elements of the table.

TABLE 2-5 Update Sub-merchant Test Data

Test #	Supplied Data Elements		Key Response Elements	
	Element	Value	Element	Value
11	legalEntityId	Use the value returned in the response message from Test # 1.	HTTP Status Code:	200
	subMerchantId	Use the value returned in the response message from Test # 8.		
12	legalEntityId	Submit any invalid value	HTTP Status Code:	400
	subMerchantId	Submit any valid or invalid value.	XML Response: <error>	Error in request: Could not find requested object.
13	legalEntityId	Use the value returned in the response message from Test #1.	HTTP Status Code:	400
	subMerchantId	Submit any invalid value.	XML Response: <error>	Error in request: Could not find requested object.

2.2.3 Retrieving Sub-Merchant Information

If you need to retrieve the onboarding information related to a Sub-merchant for verification purposes, you must perform a GET operation specifying the `legalEntityId` and `subMerchantId`.

To test the retrieval of Sub-merchant information use the information supplied in [Table 2-6](#).

TABLE 2-6 Retrieve Sub-merchant Information Test Data

Test #	Supplied Data Elements		Key Response Elements	
	Element	Value	Element	Value
14	<code>legalEntityId</code>	Use the value returned in the response message from Test # 1.	HTTP Status Code:	200
	<code>subMerchantId</code>	Use the value returned in the response message from Test # 8.		
15	<code>legalEntityId</code>	Submit any invalid value	HTTP Status Code:	400
	<code>subMerchantId</code>	Submit any valid or invalid value.	XML Response: <code><error></code>	Error in request: Could not find requested object.
16	<code>legalEntityId</code>	Use the value returned in the response message from Test #1.	HTTP Status Code:	400
	<code>subMerchantId</code>	Submit any invalid value.	XML Response: <code><error></code>	Error in request: Could not find requested object.

2.2.4 Retrieve Allowed MCC List

When onboarding a new Sub-merchant, a Payment Service Provider should only use one of the approved MCCs. To retrieve the allowed MCC list perform a GET operation with the parameter `mcc` (GET /`mcc`).

Verify that you correctly parse the list returned. Please refer to [Retrieve MCC List Response](#) on page 52 for an example of the structure of the response message.



PAYFAC API TRANSACTION EXAMPLES

This chapter contains examples showing the message structure used by the Litle PayFac Onboarding API. For each message type, the chapter provides a high level overview of the message structure followed by one or more examples of request and response messages. Examples of Error messages are also provided. The following message types are discussed:

- [Create Legal Entity](#)
- [Update Legal Entity](#)
- [Update Principal Information](#)
- [Retrieve Legal Entity](#)
- [Create Sub-Merchant](#)
- [Update Sub-Merchant](#)
- [Retrieve Sub-Merchant](#)
- [Retrieve Allowed MCC List](#)
- [Status Codes and Error Messages](#)

NOTE: Each high-level structural example shows the message parent element and its children (one element down). The parent and each child element links to the element definition page in Chapter 4. Where there is additional structure under the child element, structural examples are included on the element page.

3.1 Create Legal Entity

Prior to creating new Sub-merchants, a PayFac (Payment Facilitator) must establish the Legal Entity (for example, Corporation, LLC, etc.) controlling the Sub-merchant within the Litle system. This is done through the use of a `legalEntityCreateRequest` message. As part of the request process, Litle & Co. performs required background and MATCH checks as part of the process of underwriting the Legal Entity/Sub-merchant. If the MATCH and background checks have a positive outcome, you can register one or more sub-merchants using the `legalEntityId` returned in the response message.

To create a Legal Entity use an HTTP POST method to submit the `legalEntityCreateRequest` message.

TABLE 3-1 Resource Information

HTTP Method	POST
Call	/legalentity
Request Format	XML
Response Format	XML
Rate Limited	No

3.1.1 Notes About Required Fields

In order to perform the required background checks, there are a number of required fields that differ according to whether the Legal Entity you are attempting to create is a Sole Proprietorship. If the value for the `legalEntityType` element is `INDIVIDUAL_SOLE_PROPRIETORSHIP`, then you must include the following fields in your request message:

NOTE: Never send the SSN in the `taxId` field. For `legalEntityType` of `INDIVIDUAL_SOLE_PROPRIETORSHIP`, you must submit the SSN in the `ssn` element.

- `legalEntityName`
- `legalEntityType`
- `streetAddress1` (for entity and principal)
- `city` (for entity and principal)
- `postalCode` (for entity and principal)
- `firstName`
- `lastName`
- `ssn`
- `stateProvince` (for entity and principal)
- `annualCreditCardSalesVolume`

- countryCode (for entity and principal)
- hasAcceptedCreditCards

In addition to the required fields listed, Little & Co. recommends that you also include the contact phone number (`contactPhone` element) of the principal, as well as the business phone number of the Legal Entity and the DBA name (`doingBusinessAs` field).

If the value for the `legalEntityType` element is not `INDIVIDUAL_SOLE_PROPRIETORSHIP`, then you must include the following fields in your request message:

- | | |
|-------------------------------|--|
| • legalEntityName | • postalCode (for entity) |
| • legalEntityType | • countryCode (for entity and principal) |
| • taxId | • firstName |
| • streetAddress1 (for entity) | • lastName |
| • city (for entity) | • annualCreditCardSalesVolume |
| • stateProvince (for entity) | • hasAcceptedCreditCards |

In addition to the required fields listed, Little & Co. recommends that you also include the contact phone number (`contactPhone` element) of the Legal Entity, as well as the business phone number of the Legal Entity and the DBA name (`doingBusinessAs` field), if applicable.

3.1.2 Create Legal Entity Request Message

You must structure a Create Legal Entity request as shown in the following examples.

```
<legalEntityCreateRequest>
  <legalEntityName>Name of Legal Entity</legalEntityName>
  <legalEntityType>Type of Legal Entity</legalEntityType>
  <doingBusinessAs>Alternate Name</doingBusinessAs>
  <taxId>Tax Id/EIN</taxId>
  <contactPhone>Legal Entity Contact Number</contactPhone>
  <annualCreditCardSalesVolume>Annual Visa Sales</annualCreditCardSalesVolume>
  <hasAcceptedCreditCards>true or false</hasAcceptedCrreditCards>
  <address>
  <principals>
</legalEntityCreateRequest>
```

Example: Create Legal Entity Request

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityCreateRequest
  xmlns="http://psp.little.com/api/merchant/onboard">
  <legalEntityName>Legal Entity Name</legalEntityName>
  <legalEntityType>CORPORATION</legalEntityType>
  <doingBusinessAs>Alternate Business Name</doingBusinessAs>
  <taxId>12345</taxId>
  <contactPhone>7817659800</contactPhone>
  <annualCreditCardSalesVolume>80000000</annualCreditCardSalesVolume>
  <hasAcceptedCreditCards>true</hasAcceptedCreditCards>
  <address>
    <streetAddress1>Street Address 1</streetAddress1>
    <streetAddress2>Street Address 2</streetAddress2>
    <city>City</city>
    <stateProvince>MA</stateProvince>
    <postalCode>01730</postalCode>
    <countryCode>USA</countryCode>
  </address>
  <principals>
    <principal>
      <firstName>p first</firstName>
      <lastName>p last</lastName>
      <emailAddress>emailAddress</emailAddress>
      <ssn>123459876</ssn>
      <contactPhone>7817659800</contactPhone>
      <dateOfBirth>1980-10-12</dateOfBirth>
      <driversLicense>892327409832</driversLicense>
      <driversLicenseState>MA</driversLicenseState>
      <address>
        <streetAddress1>p street address 1</streetAddress1>
        <streetAddress2>p street address 2</streetAddress2>
        <city>Boston</city>
        <stateProvince>MA</stateProvince>
        <postalCode>01890</postalCode>
        <countryCode>USA</countryCode>
      </address>
    </principal>
  </principals>
</legalEntityCreateRequest>
```

3.1.3 Create Legal Entity Response Message

The structure for the response to a Create Legal Entity message varies slightly depending upon if it is an original request, a duplicate request with all data matching (true duplicate), or a duplicate with data that does not entirely match, as well as the state of the original request, if the new request is a duplicate. The response message has the following structure with exceptions as noted:

```
<legalEntityCreateResponse>
  <transactionId>
  <legalEntityId> (appears if first request of dupe with all matching data)
  <principals>
  <responseCode>
  <responseDescription>
  <originalLegalEntity> (appears if dupe and all data does not match)
  <backgroundCheckResults> (part of originalLegalEntity if present; otherwise,
                             at this level)
</legalEntityCreateResponse>
```

NOTE: If you receive a responseCode 30 - Retry, the decision notes will contain additional details about the information that you should provide/correct on the retry.

Example: Create Legal Entity Response - for original and dupe with all matching data

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityCreateResponse
  xmlns="http://psp.little.com/api/merchant/onboard">
  <transactionId>82820200338801014</transactionId>
  <legalEntityId>8</legalEntityId>
  <principals>
    <principal>
      <principalId>1</principalId>
      <firstName>p first</firstName>
      <lastName>p last</lastName>
    </principal>
  </principals>
  <responseCode>10</responseCode>
  <responseDescription>Approved</responseDescription>
  <backgroundCheckResults>
    <business>
      <verificationResults>
        <overallScore>
```

```

    <score>Overall results for Business</score>
    <description>Text Description of Score</description>
  </overallScore>
  <nameAddressTaxIdAssociation>
    <code>Name_Address_TIN_info</code>
    <description>Text Description of Code</description>
  </nameAddressTaxIdAssociation>
  <nameAddressPhoneAssociation>
    <code>Name_Address_Phone_info</code>
    <description>Text Description of Code</description>
  </nameAddressPhoneAssociation>
  <verificationIndicators>
    <nameVerified>true or false</nameVerified>
    <addressVerified>true or false</addressVerified>
    <cityVerified>true or false</cityVerified>
    <zipVerified>true or false</zipVerified>
    <phoneVerified>true or false</phoneVerified>
    <taxIdVerified>true or false</taxIdVerified>
  </verificationIndicators>
  <riskIndicators>
    <riskIndicator>
      <code>Risk Indicator Info</code>
      <description>Text Description of Code</description>
    </riskIndicator>
  </riskIndicators>
</verificationResults>
</business>
<principal>
  <verificationResults>
    <overallScore>
      <score>Overall Results for Principal</score>
      <description>Text Description of Score</description>
    </overallScore>
    <nameAddressSsnAssociation>
      <code>Name_Address_SSN_info</code>
      <description>Text Description of Code</description>
    </nameAddressSsnAssociation>
    <nameAddressPhoneAssociation>
      <code>Name_Address_Phone_info</code>
      <description>Text Description of Code</description>
    </nameAddressPhoneAssociation>
    <verificationIndicators>
      <nameVerified>true or false</nameVerified>

```

```
<addressVerified>true or false</addressVerified>
<phoneVerified>true or false</phoneVerified>
<ssnVerified>true or false</ssnVerified>
<dobVerified>true or false</dobVerified>
</verificationIndicators>
<riskIndicators>
  <riskIndicator>
    <code>Risk Indicator results</code>
    <description>Text Description of Code</description>
  </riskIndicator>
</riskIndicators>
</verificationResults>
</principal>
<businessToPrincipalAssociation>
  <score>Business_To_Principal_info</score>
  <description>Text Description of Score</description>
</businessToPrincipalAssociation>
<backgroundCheckDecisionNotes>Additional Info About
Decision</backgroundCheckDecisionNotes>
<bankruptcyData>
  <bankruptcyType>Sub-category of bankruptcy</bankruptcyType>
  <bankruptcyCount>1</bankruptcyCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
  <state>MA</state>
  <zip>01150</zip>
  <zip4>2202</zip4>
  <filingDate>2011-05-13</filingDate>
</bankruptcyData>
<lienResult>
  <lienType>Subtype of Lien</lienType>
  <releasedCount>2</releasedCount>
  <unreleasedCount>1</unreleasedCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
  <state>MA</state>
  <zip>01150</zip>
  <zip4>2202</zip4>
  <filingDate>2011-05-13</filingDate>
```

```

    </lienResult>
  </backgroundCheckResults>
</legalEntityResponse>

```

Example: Create Legal Entity Response - for dupe when original is approved and all data does not match

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityCreateResponse
  xmlns="http://psp.little.com/api/merchant/onboard" duplicate="true">
  <transactionId>82821203948749101</transactionId>
  <principals>
    <principal>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
    </principal>
  </principals>
  <responseCode>36</responseCode>
  <responseDescription>Duplicate</responseDescription>
  <originalLegalEntity>
    <legalEntityName>Entity One</legalEntityName>
    <legalEntityType>CORPORATION</legalEntityType>
    <doingBusinessAs>Doing Business As</doingBusinessAs>
    <taxId>XXXXX-0000</taxId>
    <visaAnnualSalesVolume>80</visaAnnualSalesVolume>
    <hasAcceptedCreditCards>true</hasAcceptedCreditCards>
    <address>
      <streetAddress1>100 Main Street</streetAddress1>
      <streetAddress2>Suite 5</streetAddress2>
      <city>Boston</city>
      <stateProvince>MA</stateProvince>
      <postalCode>01890</postalCode>
      <countryCode>USA</countryCode>
    </address>
  </originalLegalEntity>
  <principals>
    <principal>
      <principalId>1</principalId>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
      <emailAddress>John.Doe@Company.com</emailAddress>
      <ssn>001-00-9876</ssn>
      <contactPhone>7817659800</contactPhone>
    </principal>
  </principals>
</legalEntityCreateResponse>

```

```

<dateOfBirth>1980-10-12</dateOfBirth>
<driversLicense>XXXXXXXX-9832</driversLicense>
<driversLicenseState>MA</driversLicenseState>
<address>
  <streetAddress1>200 Main Street</streetAddress1>
  <streetAddress2>Apt. 6</streetAddress2>
  <city>Boston</city>
  <stateProvince>MA</stateProvince>
  <postalCode>01890</postalCode>
  <countryCode>USA</countryCode>
</address>
</principal>
</principals>
<legalEntityId>82821203948912667</legalEntityId>
<responseCode>10</responseCode>
<responseDescription>Approved</responseDescription>
<backgroundCheckResults>
  <business>
    <verificationResult>
      <overallScore>
        <score>50</score>
        <description>Business is verified on multiple sources with no
contradictory findings</description>
      </overallScore>
      <nameAddressTaxIdAssociation/>
      <nameAddressPhoneAssociation/>
      <verificationIndicators>
        <nameVerified>false</nameVerified>
        <addressVerified>false</addressVerified>
        <cityVerified>false</cityVerified>
        <stateVerified>false</stateVerified>
        <zipVerified>false</zipVerified>
        <phoneVerified>false</phoneVerified>
        <taxIdVerified>false</taxIdVerified>
      </verificationIndicators>
      <riskIndicators>
        <riskIndicator>
          <code>ADDRESS_MATCHES_PRISON</code>
          <description>The input address matches a prison
address</description>
        </riskIndicator>
      </riskIndicators>
    </verificationResult>
  </business>
</backgroundCheckResults>

```

```

</business>
<principal>
  <verificationResult>
    <overallScore>
      <score>50</score>
      <description>Full name, address, phone, SSN verified</description>
    </overallScore>
    <nameAddressSsnAssociation/>
    <nameAddressPhoneAssociation/>
    <verificationIndicators>
      <nameVerified>false</nameVerified>
      <addressVerified>false</addressVerified>
      <phoneVerified>false</phoneVerified>
      <ssnVerified>false</ssnVerified>
      <dobVerified>false</dobVerified>
    </verificationIndicators>
    <riskIndicators>
      <riskIndicator>
        <code>ADDRESS_MATCHES_PRISON</code>
        <description>The input address matches a prison
address</description>
      </riskIndicator>
    </riskIndicators>
  </verificationResult>
</principal>
<businessToPrincipalAssociation>
  <score>50</score>
  <description>Association found between the person and the company in
the Company Contacts data</description>
</businessToPrincipalAssociation>
<bankruptcyData>
  <bankruptcyType>Sub-category of bankruptcy</bankruptcyType>
  <bankruptcyCount>1</bankruptcyCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
  <state>MA</state>
  <zip>01150</zip>
  <zip4>2202</zip4>
  <filingDate>2011-05-13</filingDate>
</bankruptcyData>
<lienResult>

```



```
<lienType>Subtype of Lien</lienType>
<releasedCount>2</releasedCount>
<unreleasedCount>1</unreleasedCount>
<companyName>Company Name</companyName>
<streetAddress1>100 Main Street</streetAddress1>
<streetAddress2>Suite 2</streetAddress2>
<city>Boston</city>
<state>MA</state>
<zip>01150</zip>
<zip4>2202</zip4>
<filingDate>2011-05-13</filingDate>
</lienResult>
</backgroundCheckResults>
<transactionId>82821203948749028</transactionId>
</originalLegalEntity>
</legalEntityCreateResponse>
```

NOTE: If the Legal Entity was in Manual Review the response would be identical to the above response except the `responseCode` element would have a value of 35 (instead of 36) and the `responseDescription` would be: Manual review - Duplicate.

3.2 Update Legal Entity

You can update the several items associated with a Legal Entity. To update information associated with a Legal Entity, you submit a `legalEntityUpdateRequest` message with the appropriate `legalEntityId` and the updated information.

NOTE: To update Principal information use a `legalEntityPrincipalUpdateRequest` transaction.

You can update the following items:

- `streetAddress1` (entity and/or principal)
- `streetAddress2` (entity and/or principal)
- `city` (entity and/or principal)
- `stateProvince` (entity and/or principal)
- `postalCode` (entity and/or principal)
- `doingBusinessAs`
- `annualCreditCardSalesVolume`
- `hasAcceptedCreditCards`
- `firstName` (principal)
- `lastName` (principal)
- `ssn` (principal)
- `dateOfBirth` (principal)
- `driversLicense` (principal)
- `driversLicenseState` (principal)
- `legalEntityName`
- `legalEntityType`
- `TaxId`

NOTE: Once the Tax Id Number (TIN) validation is complete, you can not update the following elements: `legalEntityName`, `legalEntityType`, `taxId`, `firstName`, `lastName`, `ssn`, `dateOfBirth`, `driversLicense`, `driversLicenseState`.
Prior to the TIN validation, updating any of these elements triggers a background check.

TABLE 3-2 Resource Information

HTTP Methods	PUT
Call	<code>/legalentity/legalEntityId</code>
Request Format	XML
Response Format	XML

TABLE 3-2 Resource Information

Rate Limited	Yes
--------------	-----

TABLE 3-3 PUT Parameters

Parameter	Required or Optional	Description
legalEntityId	Required	The Id of the Legal Entity

3.2.1 Update Legal Entity Request

You must structure an Update Legal Entity request as shown in the following examples.

```
<legalEntityUpdateRequest>
  <address>
  <contactPhone>
  <doingBusinessAs>
  <annualCreditCardSalesVolume>
  <hasAcceptedCreditCards>
  <principal>
  <backgroundCheckFields>
</legalEntityUpdateRequest>
```

Example: Update Legal Entity Request

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityUpdateRequest
  xmlns="http://psp.little.com/api/merchant/onboard">
  <address>
    <streetAddress1>Street Address 1</streetAddress1>
    <streetAddress2>Street Address 2</streetAddress2>
    <city>City</city>
    <stateProvince>MA</stateProvince>
    <postalCode>01730</postalCode>
  </address>
  <contactPhone>9785550101</contactPhone>
  <doingBusinessAs>Other Name Co.</doingBusinessAs>
  <annualCreditCardSalesVolume>10000000</annualCreditCardSalesVolume>
  <hasAcceptedCreditCards>true</hasAcceptedCreditCards>
  <principal>
    <firstName>p first</firstName>
```

```

<lastName>p last</lastName>
<ssn>123459876</ssn>
<dateOfBirth>1980-10-12</dateOfBirth>
<driversLicense>892327409832</driversLicense>
<driversLicenseState>MA</driversLicenseState>
<address>
  <streetAddress1>p street address 1</streetAddress1>
  <streetAddress2>p street address 2</streetAddress2>
  <city>Boston</city>
  <stateProvince>MA</stateProvince>
  <postalCode>01890</postalCode>
  <countryCode>USA</countryCode>
</address>
</principal>
<backgroundCheckFields>
  <legalEntityName>Company Name</legalEntityName>
  <legalEntityType>LE Type Enum</legalEntityType>
  <taxId>123456789</taxId>
</backgroundCheckFields>
</legalEntityUpdateRequest>

```

3.2.2 Update Legal Entity Response

The system replies to an Update Legal Entity request with a generic response message. The structure of the response message is as follows:

```

<legalEntityResponse>
  <transactionId>1234567890123456789</transactionId>
  <legalEntityId> (appears if first request of dupe with all matching data)
  <responseCode>
  <responseDescription>
  <originalLegalEntity> (appears if dupe)
  <backgroundCheckResults> (appears if background check triggered by update)
</legalEntityResponse>

```

Example: Update Legal Entity Response

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityCreateResponse
  xmlns="http://psp.little.com/api/merchant/onboard">

```

```
<transactionId>82820200338801014</transactionId>
<legalEntityId>8</legalEntityId>
<principals>
  <principal>
    <principalId>1</principalId>
    <firstName>p first</firstName>
    <lastName>p last</lastName>
  </principal>
</principals>
<responseCode>10</responseCode>
<responseDescription>Approved</responseDescription>
<backgroundCheckResults>
  <business>
    <verificationResults>
      <overallScore>
        <score>Overall results for Business</score>
        <description>Text Description of Score</description>
      </overallScore>
      <nameAddressTaxIdAssociation>
        <code>Name_Address_TIN_info</code>
        <description>Text Description of Code</description>
      </nameAddressTaxIdAssociation>
      <nameAddressPhoneAssociation>
        <code>Name_Address_Phone_info</code>
        <description>Text Description of Code</description>
      </nameAddressPhoneAssociation>
      <verificationIndicators>
        <nameVerified>true or false</nameVerified>
        <addressVerified>true or false</addressVerified>
        <cityVerified>true or false</cityVerified>
        <zipVerified>true or false</zipVerified>
        <phoneVerified>true or false</phoneVerified>
        <taxIdVerified>true or false</taxIdVerified>
      </verificationIndicators>
      <riskIndicators>
        <riskIndicator>
          <code>Risk Indicator Info</code>
          <description>Text Description of Code</description>
        </riskIndicator>
      </riskIndicators>
    </verificationResults>
  </business>
</principal>
```

```

<verificationResults>
  <overallScore>
    <score>Overall Results for Principal</score>
    <description>Text Description of Score</description>
  </overallScore>
  <nameAddressSsnAssociation>
    <code>Name_Address_SSN_info</code>
    <description>Text Description of Code</description>
  </nameAddressSsnAssociation>
  <nameAddressPhoneAssociation>
    <code>Name_Address_Phone_info</code>
    <description>Text Description of Code</description>
  </nameAddressPhoneAssociation>
  <verificationIndicators>
    <nameVerified>true or false</nameVerified>
    <addressVerified>true or false</addressVerified>
    <phoneVerified>true or false</phoneVerified>
    <ssnVerified>true or false</ssnVerified>
    <dobVerified>true or false</dobVerified>
  </verificationIndicators>
  <riskIndicators>
    <riskIndicator>
      <code>Risk Indicator results</code>
      <description>Text Description of Code</description>
    </riskIndicator>
  </riskIndicators>
</verificationResults>
</principal>
<businessToPrincipalAssociation>
  <score>Business_To_Principal_info</score>
  <description>Text Description of Score</description>
</businessToPrincipalAssociation>
<backgroundCheckDecisionNotes>Additional Info About
Decision</backgroundCheckDecisionNotes>
<bankruptcyData>
  <bankruptcyType>Sub-category of bankruptcy</bankruptcyType>
  <bankruptcyCount>1</bankruptcyCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
  <state>MA</state>
  <zip>01150</zip>

```

```
<zip4>2202</zip4>
<filingDate>2011-05-13</filingDate>
</bankruptcyData>
<lienResult>
  <lienType>Subtype of Lien</lienType>
  <releasedCount>2</releasedCount>
  <unreleasedCount>1</unreleasedCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
  <state>MA</state>
  <zip>01150</zip>
  <zip4>2202</zip4>
  <filingDate>2011-05-13</filingDate>
</lienResult>
</backgroundCheckResults>
</legalEntityResponse>
```

3.3 Update Principal Information

You can update the several items associated with a Principal. To update information associated with a Principal, you submit a `legalEntityPrincipalUpdatable` message with the appropriate `legalEntityId` and the updated information.

NOTE: To update other Legal Entity information use a `legalEntityUpdateRequest` transaction.

You can update the following items:

- `contactPhone`
- `streetAddress1`
- `streetAddress2`
- `city`
- `stateProvince`
- `postalCode`
- `emailAddress`
- `firstName`
- `lastName`
- `ssn`
- `dateOfBirth`
- `driversLicense`
- `driversLicenseState`

TABLE 3-4 Resource Information

HTTP Methods	PUT
Call	PUT legalentity/legalEntityId/principal/principalId
Request Format	XML
Response Format	XML
Rate Limited	Yes

TABLE 3-5 PUT Parameters

Parameter	Required or Optional	Description
legalEntityId	Required	The Id of the Legal Entity
principalId	Required	The Id of the principal.

3.3.1 Update Principal Request

You must structure an Update Principal request as shown in the following examples.

```
<legalEntityPrincipalUpdatable>
  <emailAddress>Principal@email.com</emailAddress>
  <contactPhone>9785551234</contactPhone>
  <address>
  </legalEntityPrincipalUpdatable>
```

Example: Update Principal Request

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityPrincipalUpdatable
  xmlns="http://psp.little.com/api/merchant/onboard">
  <emailAddress>Principal@company.com</emailAddress>
  <contactPhone>781-899-8475</contactPhone>
  <address>
    <streetAddress1>Street Address 1</streetAddress1>
    <streetAddress2>Street Address 2</streetAddress2>
    <city>City</city>
    <stateProvince>MA</stateProvince>
    <postalCode>01730</postalCode>
  </address>
</legalEntityPrincipalUpdatable>
```

3.3.2 Update Principal Response

The system replies to an Update Legal Entity Principal request with a generic response message. The structure of the response message is as follows:

```
<response>
  <transactionId>1234567890123456789</transactionId>
</response>
```

Example: Update Legal Entity Response

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityResponse xmlns="http://psp.little.com/api/merchant/onboard">
  <transactionId>82820200338801022</transactionId>
  <legalEntityId>82821203948912667</legalEntityId>
  <responseCode>10</responseCode>
```

```
<responseDescription>Approved</responseDescription>  
</legalEntityResponse>
```

3.4 Retrieve Legal Entity

If you need to retrieve the latest information on file related to a Legal Entity for verification purposes or to check the status of cases requiring manual intervention, you must perform a GET operation specifying the `legalEntityId`. In the case of a retrieval request, the system does not require an accompanying XML message.

NOTE: The final results for the manual review of Legal entity information will be available within 2 business days of the initial response to the create request.

TABLE 3-6 Resource Information

HTTP Methods	GET
Call	/legalentity/legalEntityId
Request Format	XML
Response Format	XML
Rate Limited	Yes

TABLE 3-7 GET Parameters

Parameter	Required or Optional	Description
legalEntityId	Required	The Id of the legalEntity

3.4.1 Retrieve Legal Entity Response

The `legalEntityRetrieveResponse` message has the following format:

```
<legalEntityRetrievalResponse>
  <legalEntityName>Name of Legal Entity</legalEntityName>
  <legalEntityType>Type of Legal Entity</legalEntityType>
  <doingBusinessAs>Alternate Name</doingBusinessAs>
  <taxId>Tax Id/EIN</taxId>
  <contactPhone>Legal Entity Contact Number</contactPhone>
  <annualCreditCardSalesVolume>Annual Visa Sales</annualCreditCardSalesVolume>
  <hasAcceptedCreditCards>true or false</hasAcceptedCrcreditCards>
  <address>
```

```

    <principals>
    <legalEntityId>
    <responseCode>
    <responseDescription>
    <backgroundCheckResults>
    <transactionId>1234567890123456789</transactionId>
    <updateDate>YYYY-MM-DDTHH:MM:SS+/-HH:MM</updateDate>
    <decisionDate>YYYY-MM-DDTHH:MM:SS+/-HH:MM</decisionDate>
    <tinValidationStatus>Pending</tinValidationStatus>
  </legalEntityRetrievalResponse>
<

```

Example: Legal Entity Retrieval Response

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityRetrievalResponse
  xmlns="http://psp.little.com/api/merchant/onboard">
  <legalEntityName>Legal Entity Name</legalEntityName>
  <legalEntityType>CORPORATION</legalEntityType>
  <doingBusinessAs>Alternate Name</doingBusinessAs>
  <taxId>X-2345</taxId>
  <contactPhone>781-765-9800</contactPhone>
  <annualCreditCardSalesVolume>80</annualCreditCardSalesVolume>
  <hasAcceptedCreditCards>true</hasAcceptedCreditCards>
  <address>
    <streetAddress1>12 Norton St</streetAddress1>
    <city>City</city>
    <stateProvince>NH</stateProvince>
    <postalCode>03064</postalCode>
    <countryCode>USA</countryCode>
  </address>
  <principals>
    <principal>
      <principalId>1</principalId>
      <firstName>p first</firstName>
      <lastName>p last</lastName>
      <emailAddress>emailAddress</emailAddress>
      <ssn>XXXXX-9876</ssn>
      <contactPhone>781-765-9800</contactPhone>
      <dateOfBirth>1980-10-12</dateOfBirth>
      <driversLicense>XXXXXXXX-9832</driversLicense>
      <driversLicenseState>MA</driversLicenseState>
    </principal>
  </principals>
</legalEntityRetrievalResponse>

```

```
<address>
  <streetAddress1>p street address 1</streetAddress1>
  <streetAddress2>p street address 2</streetAddress2>
  <city>Boston</city>
  <stateProvince>MA</stateProvince>
  <postalCode>01890</postalCode>
  <countryCode>USA</countryCode>
</address>
</principal>
</principals>
<legalEntityId>3</legalEntityId>
<responseCode>10</responseCode>
<responseDescription>Approved</responseDescription>
<backgroundCheckResults>
  <business>
    <verificationResults>
      <overallScores>
        <score>Overall results for Business</score>
        <description>Text Description of Score</description>
      </overallScores>
      <nameAddressTaxIdAssociation>
        <code>Name_Address_TIN_info</code>
        <description>Text Description of Code</description>
      </nameAddressTaxIdAssociation>
      <nameAddressPhoneAssociation>
        <code>Name_Address_Phone_info</code>
        <description>Text Description of Code</description>
      </nameAddressPhoneAssociation>
      <verificationIndicators>
        <nameVerified>true or false</nameVerified>
        <addressVerified>true or false</addressVerified>
        <cityVerified>true or false</cityVerified>
        <zipVerified>true or false</zipVerified>
        <phoneVerified>true or false</phoneVerified>
        <taxIdVerified>true or false</taxIdVerified>
      </verificationIndicators>
      <riskIndicators>
        <riskIndicator>
          <code>Risk Indicator Info</code>
          <description>Text Description of Code</description>
        </riskIndicator>
      </riskIndicators>
    </verificationResults>
```

```
</business>
<principal>
  <verificationResults>
    <overallScores>
      <score>Overall Results for Principal</score>
      <description>Text Description of Score</description>
    </overallScores>
    <nameAddressSsnAssociation>
      <code>Name_Address_SSN_info</code>
      <description>Text Description of Code</description>
    </nameAddressSsnAssociation>
    <nameAddressPhoneAssociation>
      <code>Name_Address_Phone_info</code>
      <description>Text Description of Code</description>
    </nameAddressPhoneAssociation>
    <verificationIndicators>
      <nameVerified>true or false</nameVerified>
      <addressVerified>true or false</addressVerified>
      <phoneVerified>true or false</phoneVerified>
      <ssnVerified>true or false</ssnVerified>
      <dobVerified>true or false</dobVerified>
    </verificationIndicators>
    <riskIndicators>
      <riskIndicator>
        <code>Risk Indicator results</code>
        <description>Text Description of Code</description>
      </riskIndicator>
    </riskIndicators>
  </verificationResults>
</principal>
<businessToPrincipalAssociation>
  <score>Business_To_Principal_info</score>
  <description>Text Description of Score</description>
</businessToPrincipalAssociation>
<backgroundCheckDecisionNotes>Additional Info About
Decision</backgroundCheckDecisionNotes>
<bankruptcyData>
  <bankruptcyType>Sub-category of bankruptcy</bankruptcyType>
  <bankruptcyCount>1</bankruptcyCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
```

```
<state>MA</state>
<zip>01150</zip>
<zip4>2202</zip4>
<filingDate>2011-05-13</filingDate>
</bankruptcyData>
<lienResult>
  <lienType>Subtype of Lien</lienType>
  <releasedCount>2</releasedCount>
  <unreleasedCount>1</unreleasedCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
  <state>MA</state>
  <zip>01150</zip>
  <zip4>2202</zip4>
  <filingDate>2011-05-13</filingDate>
</lienResult>
</backgroundCheckResults>
<transactionId>82820200338801030</transactionId>
</legalEntityRetrievalResponse>
```

3.5 Create Sub-Merchant

Once you have established a Legal Entity, you can create one or more associated sub-merchants. For example, if the Legal Entity controlled three different business at different locations, you would establish three sub-merchants under the Legal Entity. You create new sub-merchants by submitting a `subMerchantCreateRequest` message.

TABLE 3-8 Resource Information

HTTP Methods	POST
Call	/legalentity/legalEntityId/submerchant
Request Format	XML
Response Format	XML
Rate Limited	Yes

TABLE 3-9 POST Parameters

Parameter	Required or Optional	Description
legalEntityId	Required	The Id of the Legal Entity.

3.5.1 Create Sub-Merchant Request

You must structure a Create Sub-merchant request as shown in the following examples.

```
<subMerchantCreateRequest>
  <merchantName>My Company Name</merchantName>
  <amexMid>Amex Merchant Id</amexMid>
  <discoverConveyedMid>Discover Merchant Id</discoverConveyedMid>
  <url>MyCompany.com</url>
  <customerServiceNumber>9785551234</customerServiceNumber>
  <hardCodedBillingDescriptor>Default Descriptor<hardCodedBillingDescriptor>
  <maxTransactionAmount>100000</maxTransactionAmount>
  <purchaseCurrency>USD</purchaseCurrency>
  <merchantCategoryCode>MCC Number</merchantCategoryCode>
  <bankRoutingNumber>123456789</bankRoutingNumber>
  <bankAccountNumber>1234</bankAccountNumber>
</subMerchantCreateRequest>
```



```

    <pspMerchantId>012345</pspMerchantId>
    <address>
    <primaryContact>
    <createCredentials>true</createCredentials>
    <eCheck>
  </subMerchantCreateRequest>

```

Example: Create Sub-merchant Request

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<subMerchantCreateRequest
  xmlns="http://psp.little.com/api/merchant/onboard">
  <merchantName>Merchant Name</merchantName>
  <amexMid>1234567890</amexMid>
  <discoverConveyedMid>123456789012345</discoverConveyedMid>
  <url>http://merchantUrl</url>
  <customerServiceNumber>8407809000</customerServiceNumber>
  <hardCodedBillingDescriptor>billing
Descriptor</hardCodedBillingDescriptor>
  <maxTransactionAmount>8400</maxTransactionAmount>
  <purchaseCurrency>USD</purchaseCurrency>
  <merchantCategoryCode>5964</merchantCategoryCode>
  <bankRoutingNumber>840123124</bankRoutingNumber>
  <bankAccountNumber>84012312415</bankAccountNumber>
  <pspMerchantId>123456</pspMerchantId>
  <address>
    <streetAddress1>Street Address 1</streetAddress1>
    <streetAddress2>Street Address 2</streetAddress2>
    <city>City</city>
    <stateProvince>MA</stateProvince>
    <postalCode>01970</postalCode>
    <countryCode>USA</countryCode>
  </address>
  <primaryContact>
    <firstName>John</firstName>
    <lastName>Doe</lastName>
    <phone>9785552222</phone>
    <emailAddress>John.Doe@company.com</emailAddress>
  </primaryContact>
  <createCredentials>true</createCredentials>
  <eCheck enabled="true">
    <eCheckCompanyName>Your Company Name</eCheckCompanyName>
    <eCheckBillingDescriptor>9785552222</eCheckBillingDescriptor>
  </eCheck>
</subMerchantCreateRequest>

```

```
</eCheck>
</subMerchantCreateRequest>
```

3.5.2 Create Sub-Merchant Response

The response message to the Create Sub-merchant request has the following structure:

```
<subMerchantCreateResponse>
  <transactionId>0123456789</transactionId>
  <subMerchantId>1</subMerchantId>
  <merchantIdentString>123456789</merchantIdentString>
  <originalSubMerchant> (included only in some duplicate cases)
  <credentials> (included only if credentials requested)
  <paypageCredentials> (only if credentials requested and PayPage enabled)
</subMerchantCreateResponse>
```

Example: Create Sub-merchant Response with Credentials

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<subMerchantCreateResponse
  xmlns="http://psp.little.com/api/merchant/onboard">
  <transactionId>82821240469914003</transactionId>
  <subMerchantId>1100003</subMerchantId>
  <merchantIdentString>01100003</merchantIdentString>
  <credentials>
    <userName>JDoe123</userName>
    <password>MyPassword</password>
  </credentials>
  <paypageCredentials>
    <paypagCredential>
      <userName>JDoe123</userName>
      <paypageId>1234567890123456</paypageId>
    </paypagCredential>
  </paypageCredentials>
</subMerchantCreateResponse>
```

Example: Create Sub-merchant Response - Duplicate with All Data Matching

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<subMerchantCreateResponse
  xmlns="http://psp.little.com/api/merchant/onboard" duplicate="true">
```

```

<transactionId>82821240469914003</transactionId>
<subMerchantId>1100003</subMerchantId>
<merchantIdentString>01100003</merchantIdentString>
</subMerchantCreateResponse>

```

Example: Create Sub-merchant Response - Duplicate with Data Not Matching

```

<subMerchantCreateResponse
  xmlns="http://psp.little.com/api/merchant/onboard" duplicate="true">
  <transactionId>82821240469914003</transactionId>
  <subMerchantId>1002</subMerchantId>
  <merchantIdentString>01100002</merchantIdentString>
  <originalSubMerchant>
    <merchantName>Merchant Name</merchantName>
    <amexMid>1234567890</amexMid>
    <discoverConveyedMid>123456789012345</discoverConveyedMid>
    <url>http://merchantUrl</url>
    <customerServiceNumber>8407809000</customerServiceNumber>
    <hardCodedBillingDescriptor>billing
Descriptor</hardCodedBillingDescriptor>
    <maxTransactionAmount>8400</maxTransactionAmount>
    <purchaseCurrency>USD</purchaseCurrency>
    <merchantCategoryCode>5964</merchantCategoryCode>
    <bankRoutingNumber>840123124</bankRoutingNumber>
    <bankAccountNumber>84012312415</bankAccountNumber>
    <pspMerchantId>123456</pspMerchantId>
    <address>
      <streetAddress1>Street Address 1</streetAddress1>
      <streetAddress2>Street Address 2</streetAddress2>
      <city>City</city>
      <stateProvince>MA</stateProvince>
      <postalCode>01970</postalCode>
      <countryCode>USA</countryCode>
    </address>
    <primaryContact>
      <firstName>John</firstName>
      <lastName>Doe</lastName>
      <phone>9785552222</phone>
      <emailAddress>John.Doe@company.com</emailAddress>
    </primaryContact>
  </originalSubMerchant>
</subMerchantCreateResponse>

```

3.6 Update Sub-Merchant

You can update the several items associated with a Sub-merchant. To update information associated with a Sub-merchant, you submit a `subMerchantUpdateRequest` message with the appropriate `legalEntityId`, `subMerchantId`, and the updated information.

NOTE: If/when the bank account and routing number of the Sub-merchant changes, it is important that you notify Litle & Co. as soon as possible, so that our required records are always up to date.

Also, please consult your Litle Implementation Consultant before updating the American Express Merchant Id (`amexMid` element) or the Discover Merchant Id (`discoverConveyedMid` element), since this information has direct impact on transaction processing.

You can update the following items:

- url
- customerServiceNumber
- hardCodedBillingDescriptor
- maxTransactionAmount
- bankRoutingNumber
- bankAccountNumber
- discoverConveyedMid
- eCheckCompanyName
- streetAddress1
- streetAddress2
- city
- stateProvince
- postalCode
- amexMid
- eCheckBillingDescriptor

TABLE 3-10 Resource Information

HTTP Methods	PUT
Call	/legalentity/legalEntityId/submerchant/subMerchantId
Request Format	XML
Response Format	XML
Rate Limited	Yes

TABLE 3-11 PUT Parameters

Parameter	Required or Optional	Description
legalEntityId	Required	The Id of the Legal Entity
subMerchantId	Required	The Id of the Sub-merchant

3.6.1 Update a Sub-Merchant

You must structure an Update Sub-merchant message as shown in the following examples:

```

<subMerchantUpdateRequest>
  <amexMid>Amex Merchant Id</amexMid>
  <discoverConveyedMid>Discover Merchant Id</discoverConveyedMid>
  <url>MyCompany.com</url>
  <customerServiceNumber>9785551234</customerServiceNumber>
  <hardCodedBillingDescriptor>Default Descriptor</hardCodedBillingDescriptor>
  <maxTransactionAmount>100000</maxTransactionAmount>
  <bankRoutingNumber>123456789</bankRoutingNumber>
  <bankAccountNumber>1234</bankAccountNumber>
  <address>My Company Name</address>
  <primaryContact>
  <disable>true or false</disable>
  <eCheck>
</subMerchantUpdateRequest>

```

Example: Update a Sub-Merchant Request

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<subMerchantUpdateRequest
  xmlns="http://psp.little.com/api/merchant/onboard">
  <amexMid>1234567890</amexMid>
  <discoverConveyedMid>123456789012345</discoverConveyedMid>
  <url>http://merchantUrl</url>
  <customerServiceNumber>8407809000</customerServiceNumber>
  <hardCodedBillingDescriptor>Descriptor</hardCodedBillingDescriptor>
  <maxTransactionAmount>8400</maxTransactionAmount>
  <bankRoutingNumber>840123124</bankRoutingNumber>
  <bankAccountNumber>84012312415</bankAccountNumber>
  <address>

```

```
<streetAddress1>Street Address 1</streetAddress1>
<streetAddress2>Street Address 2</streetAddress2>
<city>City</city>
<stateProvince>MA</stateProvince>
<postalCode>01970</postalCode>
</address>
<primaryContact>
  <firstName>John</firstName>
  <lastName>Doe</lastName>
  <phone>9785552222</phone>
  <emailAddress>John.Doe@company.com</emailAddress>
</primaryContact>
<fraud enabled="true"></fraud>
<eCheck enabled="true">
  <eCheckBillingDescriptor>9785552222</eCheckBillingDescriptor>
  <eCheckCompanyName>Your Company Name</eCheckCompanyName>
</eCheck>
</subMerchantUpdateRequest>
```

3.6.2 Update a Sub-Merchant Response

The system replies to an Update Sub-merchant request with a generic response message. The structure of the response message is as follows:

```
<response>
  <transactionId>1234567890123456789</transactionId>
</response>
```

Example: Update Sub-Merchant Response

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<legalEntityResponse xmlns="http://psp.little.com/api/merchant/onboard">
  <transactionId>82820200338801022</transactionId>
  <legalEntityId>82821203948912667</legalEntityId>
  <responseCode>10</responseCode>
  <responseDescription>Approved</responseDescription>
</legalEntityResponse>
```

3.7 Retrieve Sub-Merchant

If you need to retrieve the latest information on file related to a Sub-merchant for verification purposes, you must perform a GET operation specifying the `legalEntityId` and `subMerchantId`. A retrieval request does not require an accompanying XML message.

TABLE 3-12 Resource Information

HTTP Methods	GET
Call	/legalentity/legalEntityId/submerchant/subMerchantId
Request Format	XML
Response Format	XML
Rate Limited	Yes

TABLE 3-13 GET Parameters

Parameter	Required or Optional	Description
legalEntityId	Required	The Id of the Legal Entity
subMerchantId	Required	The Id of the Sub-merchant

3.7.1 Retrieve Sub-Merchant Response

The retrieve Sub-merchant response message has the following structure:

```
<subMerchantRetrievalResponse>
  <merchantName>My Company Name</merchantName>
  <amexMid>Amex Merchant Id</amexMid>
  <discoverConveyedMid>Discover Merchant Id</discoverConveyedMid>
  <url>MyCompany.com</url>
  <customerServiceNumber>9785551234</customerServiceNumber>
  <hardCodedBillingDescriptor>Default Descriptor<hardCodedBillingDescriptor>
  <maxTransactionAmount>100000</maxTransactionAmount>
  <purchaseCurrency>USD</purchaseCurrency>
  <merchantCategoryCode>MCC Number</merchantCategoryCode>
  <bankRoutingNumber>123456789</bankRoutingNumber>
  <bankAccountNumber>1234</bankAccountNumber>
```

```

    <pspMerchantId>012345</pspMerchantId>
    <address>
    <primaryContact>
    <createCredentials>true</createCredentials>
    <eCheckCompanyName>Your Company Name</eCheckCompanyName>
    <eCheckBillingDescriptor>9785551667</eCheckBillingDescriptor>
    <subMerchantId>1</subMerchantId>
    <disabled>true or false</disabled>
    <transactionId>0123456789</transactionId>
    <merchantIdentString>011000022</merchantIdentString>
    <credentials>
    <paypageCredentials>
  </subMerchantretrievalResponse>

```

Example: Retrieval Sub-Merchant Response

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<subMerchantRetrievalResponse
  xmlns="http://psp.little.com/api/merchant/onboard">
  <merchantName>Merchant Name</merchantName>
  <amexMid>1234567890</amexMid>
  <discoverConveyedMid>123456789012345</discoverConveyedMid>
  <url>http://merchantUrl</url>
  <customerServiceNumber>8407809000</customerServiceNumber>
  <hardCodedBillingDescriptor>billing
Descriptor</hardCodedBillingDescriptor>
  <maxTransactionAmount>8400</maxTransactionAmount>
  <purchaseCurrency>USD</purchaseCurrency>
  <merchantCategoryCode>5964</merchantCategoryCode>
  <bankRoutingNumber>840123124</bankRoutingNumber>
  <bankAccountNumber>84012312415</bankAccountNumber>
  <pspMerchantId>123456</pspMerchantId>
  <address>
    <streetAddress1>Street Address 1</streetAddress1>
    <streetAddress2>Street Address 2</streetAddress2>
    <city>City</city>
    <stateProvince>MA</stateProvince>
    <postalCode>01970</postalCode>
    <countryCode>USA</countryCode>
  </address>
  <primaryContact>

```



```
<firstName>John</firstName>
<lastName>Doe</lastName>
<phone>9785552222</phone>
<emailAddress>John.Doe@company.com</emailAddress>
</primaryContact>
<eCheckCompanyName>Your Company Name</eCheckCompanyName>
<eCheckBillingDescriptor>9785552222</eCheckBillingDescriptor>
<subMerchantId>1</subMerchantId>
<disabled>true or false</disabled>
<transactionId>82820200338801105</transactionId>
<merchantIdentString>011000022</merchantIdentString>
<credentials>
  <userName>UserName</userName>
  <password>Password</password>
</credentials>
<paypageCredentials>
  <paypageCredential>
    <userName>PSPxm1V8</userName>
    <paypageId>Asd23thI974Jpk32</paypageId>
  </paypageCredential>
  <paypageCredential>
    <userName>PSPxm1V8Two</userName>
    <paypageId>odzHgcbQX3e3EaKV</paypageId>
  </paypageCredential>
  <paypageCredential>
    <userName>PSPxm1V8Three</userName>
    <paypageId>qmnpUBM6G47YJAcq</paypageId>
  </paypageCredential>
</paypageCredentials>
<updateDate>2013-04-30T11:18:23.127-04:00</updateDate>
</subMerchantRetrievalResponse>
```

3.8 Retrieve Allowed MCC List

You can retrieve the list of Merchant Category Codes, which are pre-approved for your use. When onboarding a new Sub-merchant, a Payment Service Provider should only use one of the approved MCCs, appropriate to the Sub-merchant. To retrieve the allowed MCC list perform a GET operation, specifying the `legalEntityId` with the parameter `mcc`. In the case of a request to retrieve the allowed MCC list, the system does not require an accompanying XML message.

NOTE: Should you anticipate the need for new or different MCCs beyond those approved, please contact your Litle Customer Experience Manager or the Litle Underwriting team for additional information.

TABLE 3-14 Resource Information

HTTP Methods	GET
Call	/mcc
Request Format	XML
Response Format	XML
Rate Limited	Yes

3.8.1 Retrieve MCC List Response

The structure of the response message is as follows:

```
<approvedMccResponse>
  <transactionId>1234567890123456789</transactionId>
  <approvedMccs>
    <approvedMcc>Merchant Category Code</approvedMcc>
  </approvedMccResponse>
```

Example: Retrieve MCC List Response

```
<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<approvedMccResponse xmlns="http://psp.litle.com/api/merchant/onboard">
  <approvedMccs>
    <approvedMcc>4890</approvedMcc>
    <approvedMcc>4891</approvedMcc>
    ...
    <approvedMcc>4896</approvedMcc>
```

```
</approvedMccs>  
</approvedMccResponse>
```

3.9 Status Codes and Error Messages

The HTTP Status Codes provide information about the success or failure of a transaction. In the case of a failure, an `errorResponse` message will contain additional information.

TABLE 3-15 HTTP Status Codes

Code	Description
200	Update/Retrieval/Disable is successful
201	Create call is successful
400	Invalid Request. For example: <ul style="list-style-type: none"> requested legal entity/sub merchant doesn't exist invalid field data (data is too long, required data is not sent) extra fields found in request attempt to create sub merchant for unapproved legal entity The response message will contain more details.
401	Failed Authentication
500	Internal error. Litle & Co. is investigating the issue. Please contact Litle Customer Support for additional information.
503	Returns for a soft decline or if the background checking service is unavailable. For a soft decline, please verify the submitted information and retry. If the service was unavailable, the Retry-After header contains a suggested retry time.

3.9.1 Error Response Message

The structure of the Error response message is as follows:

```
<errorResponse>
  <errors>
    <error>Error Message</error>
  </errors>
</errorResponse>
```

Example: Error Response - Status Code 400

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<errorResponse>
  <transactionId>82820205828260878</transactionId>
  <errors>
```

```
<error>Error in Request:Legal Entity [Entity Name] has not been
approved</error>
</errors>
</errorResponse>
```

or

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<errorResponse>
  <errors>
    <error>Error of [may not be null] on
[subMerchantCreateRequest.merchantCategoryCode]</error>
    <error>Error of [size must be between 1 and 50] on
[subMerchantCreateRequest.merchantName]</error>
  </errors>
</errorResponse>
```

Example: Error Response - Status Code 401

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<errorResponse>
  <errors>
    <error>You are not authorized to access this resource. Please check your
credentials.</error>
  </errors>
</errorResponse>
```

Example: error Response - Status Code 500

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<errorResponse>
  <errors>
    <error>Internal Error. This error has already been escalated to Little
for resolution. Please contact support with questions.</error>
  </errors>
</errorResponse>
```




PAYFAC API XML ELEMENTS

This chapter provides definitions for the elements used in Litle PayFac API. This information is intended to assist you as you build the code necessary to submit messages creating and updating Legal Entities and Sub-merchants. Each section defines a particular element, its relationship to other elements (parents and children), as well as any attributes associated with the element.

For additional information on the structure of Litle XML requests and responses using these elements, as well as XML examples, please refer to [Chapter 3, "PayFac API Transaction Examples"](#).

The XML elements defined in this chapter are listed alphabetically.

4.1 address

The parent element of several address related child elements.

Parent Elements:

[legalEntityCreateRequest](#), [legalEntityUpdateRequest](#), [principal](#), [legalEntityRetrievalResponse](#), [subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

NOTE: When you include the `address` element in a `legalEntityUpdateRequest` message, you can not update the `countryCode` child element.

Attributes:

None

Child Elements:

[streetAddress1](#), [streetAddress2](#), [city](#), [stateProvince](#), [postalCode](#), [countryCode](#)

Example: Address Structure

```
<address>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 400</streetAddress2>
  <city>Lowell</city>
  <stateProvince>MA</stateProvince>
  <postalCode>01852</postalCode>
  <countryCode>USA</countryCode>
</address>
```


4.2 addressVerified

The `addressVerified` element is an optional child of the `verificationIndicators` element. A value of **true** indicates that the address was verified, while a value of **false** indicates that the address could not be verified.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[verificationIndicators](#)

Attributes:

None

Child Elements:

None

4.3 amexMid

The amexMid element is an optional child of the subMerchantCreateRequest element and specifies the American Express Merchant Id of the Sub-merchant. If you accept American Express transactions, you must submit the Merchant Id provided by American Express.

NOTE: You must supply an American Express Merchant Id if you plan to process American express payments.

Type = String; minLength = 1; maxLength = 15

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.4 annualCreditCardSalesVolume

The `annualCreditCardSalesVolume` element is a required child of the `legalEntityCreateRequest` element and defines the approximate annual credit card sales expected to be processed under this Legal Entity, in USD.

Type = Integer; **minLength** = N/A; **maxLength** = N/A

Parent Elements:

[legalEntityCreateRequest](#), [legalEntityRetrievalResponse](#), [legalEntityUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.5 approvedMcc

The approvedMcc element is a child of the approvedMccs element and defines an approved Merchant Category Code for a Legal Entity/Sub-merchant.

Parent Elements:

[approvedMccs](#)

Attributes:

None

Child Elements:

None

4.6 approvedMccResponse

The approvedMccResponse element is the parent element for the XML message returned by the Little platform in response to a Approved MCC List retrieval request.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard.</code> minLength = N/A maxLength = 50

Child Elements:

[transactionId](#), [approvedMccs](#)

4.7 approvedMccs

The approvedMccs element is a required child of the approvedMccResponse message and contains a child element that define the list of Merchant Category Codes approved for use with Legal Entity/Sub-merchant.

Parent Elements:

[approvedMccResponse](#)

Attributes:

None

Child Elements:

[approvedMcc](#)

Example: approvedMccs Structure

```
<approvedMccs>
  <approvedMcc>4890</approvedMcc>
  <approvedMcc>4891</approvedMcc>
  <approvedMcc>4892</approvedMcc>
  ...
  <approvedMcc>4899</approvedMcc>
</approvedMccs>
```

4.8 backgroundCheckDecisionNotes

The `backgroundCheckDecisionNotes` element is an optional child of the `backgroundCheckResults` element and provides additional information about the background check performed by Little & Co.

NOTE: If the Legal Entity was declined after a manual review, this element will contain information relating to the reason for the decline.

Type = String; **minLength** = N/A; **maxLength** = 100

Parent Elements:

[backgroundCheckResults](#)

Attributes:

None

Child Elements:

None

4.9 backgroundCheckFields

The backgroundCheckFields element has multiple uses in the schema. This element is an optional child of the legalEntityUpdateRequest element, where it designates information about the Legal Entity. The element is also an optional child of the legalEntityPrincipalUpdatable element, where it designates information about the Principal of the Legal Entity.

Parent Elements:

[legalEntityUpdateRequest](#), [legalEntityPrincipalUpdatable](#)

Attributes:

None

Child Elements (when used in legalEntityUpdateRequest):

All Optional: [legalEntityName](#), [legalEntityType](#), [taxId](#)

Example: backgroundCheckFields Structure when used in legalEntityCreateRequest

```
<backgroundCheckFields>
  <legalEntityName>XYZ Co.</legalEntityName>
  <legalEntityType>LIMITED_LIABILITY_COMPANY</legalEntityType>
  <taxId>012345678</taxId>
</backgroundCheckFields>
```

Child Elements (when used in legalEntityPrincipalUpdatable):

All Optional: [firstName](#), [lastName](#), [ssn](#), [dateOfBirth](#), [driversLicense](#), [driversLicenseState](#),

Example: backgroundCheckFields Structure when used in legalEntityPrincipalUpdatable

```
<backgroundCheckFields>
  <firstName>John</firstName>
  <lastName>Doe</lastName>
  <ssn>012345678</ssn>
  <dateOfBirth>1958-12-12</dateOfBirth>
  <driversLicense>S123456789</driversLicense>
  <driversLicenseState>MA</driversLicenseState>
</backgroundCheckFields>
```


4.10 backgroundCheckResults

The `backgroundCheckResults` element is an optional child of both the `legalEntityCreateResponse` message and the `legalEntityRetrievalResponse` message. It contains child elements that provide scores and other information from the background checks performed by Little & Co.

Parent Elements:

[legalEntityResponse](#), [legalEntityRetrievalResponse](#)

Attributes:

None

Child Elements:

[business](#), [principal](#), [businessToPrincipalAssociation](#), [backgroundCheckDecisionNotes](#), [bankruptcyData](#), [lienResult](#)

4.11 bankAccountNumber

The `bankAccountNumber` element is a required child of the `subMerchantCreateRequest` element and specifies the account number of the merchant account used to fund the Sub-merchant. The element is also an optional child of the `subMerchantUpdateRequest` element.

NOTE: Under normal circumstances, Litle & Co. does not fund the Sub-merchant, but this information must be on file to account for the unlikely event that the PayFac can not fund the Sub-merchant.

Type = String; minLength = 1; maxLength = 50

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.12 bankRoutingNumber

The `bankRoutingNumber` element is a required child of the `subMerchantCreateRequest` element and specifies the routing number of the merchant account used to fund the Sub-merchant. The element is also an optional child of the `subMerchantUpdateRequest` element.

Type = String; **minLength** = 1; **maxLength** = 50

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.13 bankruptcyCount

The `bankruptcyCount` element is an optional child of the `bankruptcyData` element and specifies the count of bankruptcy records found.

Type = int; **totalDigits** = N/A

Parent Elements:

[bankruptcyData](#)

Attributes:

None

Child Elements:

None

4.14 bankruptcyData

The `bankruptcyData` element is an optional child of the `backgroundCheckResults` element. It contains child elements that provides information about bankruptcy history of the company from the background checks performed by Little & Co.

Parent Elements:

[backgroundCheckResults](#)

Attributes:

None

Child Elements:

[bankruptcyType](#), [bankruptcyCount](#), [companyName](#), [streetAddress1](#), [streetAddress2](#), [city](#), [state](#), [zip](#), [zip4](#), [filingDate](#)

Example: bankruptcyData Structure

```
<bankruptcyData>
  <bankruptcyType>Sub-category of bankruptcy</bankruptcyType>
  <bankruptcyCount>1</bankruptcyCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
  <state>MA</state>
  <zip>01150</zip>
  <zip4>2202</zip4>
  <filingDate>2011-05-13</filingDate>
</bankruptcyData>
```

4.15 bankruptcyType

The `bankruptcyType` element is an optional child of the `bankruptcyData` element and specifies the sub-type of bankruptcy discovered during the background check process.

Type = String; **minLength** = N/A; **maxLength** = 50

Parent Elements:

[bankruptcyData](#)

Attributes:

None

Child Elements:

None

4.16 business

The `business` element is a child of the `backgroundCheckResults` element and contains child elements providing the results of background checks performed on the Legal Entity.

Parent Elements:

[backgroundCheckResults](#)

Attributes:

None

Child Elements:

[verificationResult](#)

Example: business Structure

```
<business>
  <verificationResult>
    <overallScores>
      <score>Overall results for Business</score>
      <description>Text Description of Score</description>
    </overallScores>
    <nameAddressTaxIdAssociation>
      <code>Name_Address_TIN_info</code>
      <description>Text Description of Code</description>
    </nameAddressTaxIdAssociation>
    <nameAddressPhoneAssociation>
      <code>Name_Address_Phone_info</code>
      <description>Text Description of Code</description>
    </nameAddressPhoneAssociation>
    <verificationIndicators>
      <nameVerified>true or false</nameVerified>
      <addressVerified>true or false</addressVerified>
      <cityVerified>true or false</cityVerified>
      <zipVerified>true or false</zipVerified>
      <phoneVerified>true or false</phoneVerified>
      <taxIdVerified>true or false</taxIdVerified>
    </verificationIndicators>
  </verificationResult>
</business>
```

```
</verificationIndicators>
<riskIndicators>
  <riskIndicator>
    <code>Risk Indicator Info</code>
    <description>Text Description of Code</description>
  </riskIndicator>
</riskIndicators>
</verificationResult>
</business>
```


4.17 businessToPrincipalAssociation

The `businessToPrincipalAssociation` element is an optional child of the `verificationResults` element and contains child elements providing background check information about how tightly coupled the principal is to the Legal Entity.

Parent Elements:

[backgroundCheckResults](#)

Attributes:

None

Child Elements:

[score](#), [description](#)

Example: businessToPrincipalAssociation Structure

```
<businessToPrincipalAssociation>
  <score>Results for Business to Principal</score>
  <description>Text Description of Score</description>
</businessToPrincipalAssociation>
```

4.18 city

The `city` element defines the city of either the Legal Entity, principal, or Sub-merchant. This element is always required for a Legal Entity and is also required for a principal if the `legalEntityType` is Sole Proprietorship. It is optional for all other `legalEntityType` values and for Sub-merchants.

The `city` element is also an optional child of both the `bankruptcyData` and `lienResults` elements, where it specifies the city of the company with bankruptcy or lien information.

Type = String; **minLength** = N/A; **maxLength** = 20 (for address)

Type = String; **minLength** = N/A; **maxLength** = 30 (for `bankruptcyData` or `lienResult`)

Parent Elements:

[address](#), [bankruptcyData](#), [lienResult](#)

Attributes:

None

Child Elements:

None

4.19 cityVerified

The `cityVerified` element is an optional child of the `verificationIndicators` element, when `verificationIndicators` is a descendant of the `business` element. A value of **true** indicates that the city (of the business) was verified, while a value of **false** indicates that the city could not be verified.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[verificationIndicators](#)

Attributes:

None

Child Elements:

None

4.20 code

The `code` element is used in several locations and its meaning depends upon the parent element. In each case the element value is selected from a set of enumerated values.

Type = String (Enum); **minLength** = N/A; **maxLength** = N/A

Parent Elements:

[nameAddressPhoneAssociation](#), [nameAddressPhoneAssociation](#), [riskIndicator](#),
[nameAddressSsnAssociation](#),

Attributes:

None

Child Elements:

None

Enumerations (as a child of `nameAddressTaxIdAssociation`):

Enumeration	Description
NOT_VERIFIED	Supplied information could not be not verified.
WRONG_TAX_ID	Supplied Tax Id is wrong.
NAME_OR_ADDRESS	The name or the address is verified.
BAD_NAME	The name as submitted can not be verified.
BAD_ADDRESS	The address as submitted can not be verified.
MISSING_ADDRESS	The address information is missing from the submitted data.
NAME_AND_ADDRESS_BAD_TAX_ID	Name and address verified; bad Tax Id
NAME_AND_ADDRESS_NO_TAX_ID	Name and address verified; no Tax Id information
NAME_ADDRESS_TAX_ID	Name, address, and Tax Id verified.

Enumerations (as a child of (business) `nameAddressPhoneAssociation`):

Enumeration	Description
NOT_VERIFIED	Supplied information could not be not verified.

Enumeration	Description
WRONG_PHONE	Supplied Phone number is wrong.
NAME_OR_ADDRESS	The name or the address is verified.
BAD_NAME	The name, as submitted, can not be verified.
BAD_ADDRESS	The address, as submitted, can not be verified.
MISSING_ADDRESS	The address information is missing from the submitted data.
NAME_AND_ADDRESS_BAD_PHONE	Name and address verified; bad phone number
NAME_AND_ADDRESS_NO_PHONE	Name and address verified; no phone number submitted
NAME_ADDRESS_PHONE	Name, address, and phone verified.

Enumerations (as a child of nameAddressSsnAssociation):

Enumeration	Description
NOTHING	Supplied information could not be not verified.
WRONG_SSN	Supplied SSN is wrong.
FIRST_LAST	First and last name verified
FIRST_ADDRESS	First name and address.
FIRST_SSN	First name and SSN verified.
LAST_ADDRESS	Last name and address verified.
ADDRESS_SSN	Address and SSN verified.
LAST_SSN	Last name and SSN verified.
FIRST_LAST_ADDRESS	First name, last name, and address verified.
FIRST_LAST_SSN	First name, last name, and SSN verified.
FIRST_ADDRESS_SSN	First name, address, and SSN verified.
LAST_ADDRESS_SSN	Last name, address, and SSN verified.
FIRST_LAST_ADDRESS_SSN	First name, last name, address, and SSN verified.

Enumerations (as a child of (principal) nameAddressPhoneAssociation):

Enumeration	Description
NOTHING	Supplied information could not be not verified.
WRONG_PHONE	Supplied phone number is wrong.
FIRST_LAST	First and last name verified
FIRST_ADDRESS	First name and address.
FIRST_PHONE	First name and phone number verified.
LAST_ADDRESS	Last name and address verified.
ADDRESS_PHONE	Address and phone number verified.
LAST_PHONE	Last name and phone number verified.
FIRST_LAST_ADDRESS	First name, last name, and address verified.
FIRST_LAST_PHONE	First name, last name, and phone number verified.
FIRST_ADDRESS_PHONE	First name, address, and phone number verified.
LAST_ADDRESS_PHONE	Last name, address, and phone number verified.
FIRST_LAST_ADDRESS_PHONE	First name, last name, address, and phone number verified.

Enumerations (as a child of riskIndicator):

Enumeration	Description
UNKNOWN	Supplied information could not be not verified.
SSN_DECEASED	The submitted SSN is reported as deceased.
SSN_PRIOR_TO_DOB	The submitted SSN was issued prior the submitted DOB.
SSN_ADDRESS_PHONE_NOT_MATCH	The submitted name and SSN have been verified, but the address and phone do not match.
SSN_INVALID	The submitted SSN is invalid.
PHONE_NUMBER_DISCONNECTED	The submitted phone number may be disconnected.
PHONE_NUMBER_INVALID	The submitted phone number is invalid.
PHONE_NUMBER_PAGER	The submitted phone number is a pager number.
PHONE_NUMBER_MOBILE	The submitted phone number is a mobile number.

Enumeration	Description
ADDRESS_INVALID	The submitted address may be invalid according to postal specifications.
ZIP_BELONGS_POST_OFFICE	The submitted zip code belongs to a post office box.
ADDRESS_INVALID_APARTMENT_DESIGNATION	The submitted address has an invalid apartment designation.
ADDRESS_COMMERCIAL	The submitted address is a transient commercial or institutional address.
PHONE_NUMBER_COMMERCIAL	The submitted phone number matches a transient commercial or institutional address.
PHONE_NUMBER_ZIP_INVALID	The submitted phone number and zip code combination is invalid.
UNABLE_TO_VERIFY_NAS	Unable to verify name, address, and SSN.
UNABLE_TO_VERIFY_ADDRESS	Unable to verify address.
UNABLE_TO_VERIFY_SSN	Unable to verify SSN.
UNABLE_TO_VERIFY_PHONE	Unable to verify the phone number.
UNABLE_TO_VERIFY_DOB	Unable to verify the date of birth.
SSN_MISKEYED	The submitted SSN may have been miskeyed.
ADDRESS_MISKEYED	The submitted address may have been miskeyed.
PHONE_NUMBER_MISKEYED	The submitted phone number may have been miskeyed.
NUMBER_MATCHES_OFAC	The submitted name matches the Office of Foreign Assets Control (OFAC) file.
UNABLE_TO_VERIFY_NAME	Unable to verify name.
SSN_MATCHES_MULTI_NAMES	The SSN is associated with multiple last names.
SSN_RECENTLY_ISSUED	The SSN is recently issued.
ZIP_CORPORATE_MILITARY	The submitted zip code is a corporate-only, military zip code.
DLL_INVALID	The submitted driver's license number is invalid for the submitted state.
NAME_ADDRESS_MATCH_BANKRUPTCY	The submitted name and address match a bankruptcy.
PHONE_AREA_CODE_CHANGING	The submitted phone number area code is changing.
WORK_PHONE_PAGER	The submitted work phone is a pager number.
UNABLE_TO_VERIFY_FIRST_NAME	Unable to verify the first name.

Enumeration	Description
PHONE_ADDRESS_DISTANT	The submitted phone number and address are physically distant (>10 miles).
ADDRESS_MATCHES_PRISON	The submitted address match a prison address.
SSN_LAST_NAME_NO_MATCH	The submitted last name does not associate with the submitted SSN.
SSN_FIRST_NAME_NO_MATCH	The submitted first name does not associate with the submitted SSN.
WORK_HOME_PHONE_DISTANT	The submitted home phone number and work phone number are physically distant (>100 miles)
NAME_ADDRESS_TIN_MISMATCH	The submitted business name and address match a Tax Identification Number (TIN) different than the submitted TIN.
WORK_PHONE_INVALID	The submitted work phone is potentially invalid.
WORK_PHONE_DISCONNECTED	The submitted work phone is potentially disconnected.
WORK_PHONE_MOBILE	The submitted work phone is a mobile number.
ADDRESS_RETURNS_DIFF_PHONE	The submitted address returns a different phone number.
SSN_LNAME_NOT_MATCHED_FNAME_MATCHED	The submitted SSN is associated with the same first name, but a different last name.
PHONE_RESIDENTIAL_LISTING	The submitted phone number is associated with a residential listing.
SINGLE_FAMILY_DWELLING	The submitted business address may be a residential address (single-family dwelling).
SSN_NOT_FOUND	The submitted SSN is not found in the public record.
SSN_BELONGS_TO_DIFF_NAME_ADDRESS	The submitted SSN is associated with a different name and address.
PHONE_BELONGS_TO_DIFF_NAME_ADDRESS	The submitted phone number is associated with a different name and address.
NAME_ADDRESS_UNLISTED	The submitted name and address are associated with an unlisted phone number.
NAME_MISKEYED	The submitted name may have been miskeyed.
NAME_MISSING	The name was missing.
ADDRESS_MISSING	The address was missing.
SSN_MISSING	The SSN was missing.
PHONE_NUMBER_MISSING	The phone number was missing.
DOB_MISSING	The date of birth was missing.

Enumeration	Description
NAME_ADDRESS_RETURN_DIFF_PHONE	The submitted name and address return a different phone number.
DOB_MISKEYED	The submitted date of birthday have been miskeyed.
SSN_NON_US_CITIZEN	The submitted SSN was issued to a non-US citizen.
ALTERNATE_BUSINESS_NAME_FOUND	The submitted business name not found; alternate business name found
DBA_MATCH_PUBLIC_RECORDS	DBA name matched public records
SSN_RECENT	The submitted SSN was issued in the last three years.
SSN_TOO_OLD	The submitted SSN was issued after age five (post-1990).
TIN_NAME_ADDRESS_MISMATCH	The submitted Tax Identification Number (TIN) is associated with a different business name and address.
BUSINESS_NOT_IN_GOOD_STANDING	The submitted business is not in good standing per the Secretary of State.
NAME_ADDRESS_MATCH_JUDGMENT	The submitted name and address match a judgement and/or lien filing.
BUSINESS_INACTIVE	The submitted business is inactive per the Secretary of State.
NO_UPDATE_IN_LAST_THREE_YEARS	No update to the business record in the last three years.
SSN_NOT_PRIMARY	The submitted SSN is not the primary SSN for the submitted identity.
ZIP_CORP_ONLY	The submitted zip code is a corporate only zip code.
ADDRESS_MISMATCH	The is an address mismatch between city/state and zip code.
DL_DIFFERENT	A different driver's license number was found for the submitted applicant.
DL_NOT_FOUND	The submitted driver's license number was not found.
DL_MISKEYED	The submitted driver's license number may have been miskeyed.
UNABLE_TO_VERIFY_DL	Unable to verify the submitted driver's license number.
SSN_INVALID_SSA	The submitted SSN is possibly randomly issued by the SSA, but invalid when first associated with the submitted identity.
SSN_IS_ITIN	The submitted SSN is an Individual Taxpayer Identification Number (ITIN).
SSN_MULTI_IDENTITY	Multiple SSNs reported for applicant

Enumeration	Description
ZIP_MILITARY	The submitted zip code is a military only zip code.
MULTIPLE_SSN_FOUND	Multiple SSNs reported for the applicant.
ADDRESS_DISCREPANCY	Potential address discrepancy - the submitted address may be a previous address.
ADDRESS_PO_BOX	The primary submitted address is a P.O. Box.
SSN_RANDOM_SSA	The submitted SSN is possibly randomly issued by the SSA.
ADDRESS_MISMATCH_SECONDARY	Address mismatch on secondary address range.
NAME_MATCHES_NON_OFAC	The submitted name matches one or more of the non-OFAC global watchlist.
UNABLE_TO_VERIFY_ZIP_CODE	Unable to verify zip code.
IP_ADDRESS_UNKNOWN	The submitted IP Address is unknown.
IP_ADDRESS_DIFFERENT_STATE	The submitted IP Address is assigned to a different State than the Bill-To state.
IP_ADDRESS_DIFFERENT_ZIP	The submitted IP Address is assigned to a different zip code than the Bill-To zip code.
IP_ADDRESS_DIFFERENT_PHONE	The submitted IP Address is assigned to a different area code than the Bill-To phone number.
IP_ADDRESS_DOMAIN_UNKNOWN	The submitted IP Address second level domain is unknown.
IP_ADDRESS_NOT_ASSIGNED_TO_USA	The submitted IP Address is not assigned to the United States.
IP_ADDRESS_NON_ROUTABLE	The submitted IP Address is non-routable over the internet.

4.21 companyName

The `companyName` element is an optional child of both the `lienResult` and `bankruptcyData` elements and specifies the name fo the company to which the lien or bankruptcy information applies.

Type = String; **minLength** = N/A; **maxLength** = 120

Parent Elements:

[bankruptcyData](#), [lienResult](#)

Attributes:

None

Child Elements:

None

4.22 contactPhone

The `contactPhone` element is an optional child of both the `legalEntityCreateRequest` and the `principal` elements. It defines the contact phone number for the parent element.

Type = String; **minLength** = 1; **maxLength** = 10

Parent Elements:

[legalEntityCreateRequest](#), [principal](#), [legalEntityUpdateRequest](#), [legalEntityPrincipalUpdatable](#)

Attributes:

None

Child Elements:

None

4.23 countryCode

The `countryCode` element is a required child of the `address` element that defines the country of either the Legal Entity, the principal, or Sub-merchant.

Type = String; **minLength** = 1; **maxLength** = 3

Parent Elements:

[address](#)

Attributes:

None

Child Elements:

None

4.24 createCredentials

The `createCredentials` element is an optional child of the `submerchantCreateRequest` element and indicates if the system should create login credentials (username, password, and `paypageId`, if necessary) for this submerchant. You should submit a value of **true** with each `subMerchantCreateRequest` only if each sub-merchant requires individual credentials for transaction submission.

Type = Boolean; **Possible Values** = true or false

Parent Elements:

[subMerchantCreateRequest](#)

Attributes:

None

Child Elements:

None

4.25 credentials

The `credentials` element is an optional child of the `subMerchantCreateResponse` element and contains child elements that define the.

Parent Elements:

[subMerchantCreateResponse](#), [subMerchantRetrievalResponse](#)

Attributes:

None

Child Elements:

[userName](#), [password](#), [passwordExpirationDate](#)

Example: credentials

```
<credentials>
  <userName>UserName</userName>
  <password>Password</password>
  <passwordExpirationDate>YYYY-MM-DDTHH:MM:SS+/-HH:MM</passwordExpirationDate>
</credentials>
```

4.26 customerServiceNumber

The `customerServiceNumber` element is an optional child of the `subMerchantCreateRequest` element and specifies the customer service phone number of the Sub-merchant.

Type = String; **minLength** = 1; **maxLength** = 13

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.27 dateOfBirth

The `dateOfBirth` element is an optional child of the `principal` element and specifies the date of birth of the principal.

Type = Date; **Format** = yyyy-mm-dd

Parent Elements:

[principal](#)

Attributes:

None

Child Elements:

None

4.28 decisionDate

The decisionDate element is an optional child of the legalEntityRetrievalResponse element. The value represents the date/time a decision was made for a Legal Entity that was in manual review. This element is returned only for Legal Entities that underwent manual review.

Type = dateTime; **Format** = YYYY-MM-DDTHH:MM:SS+/-HH:MM

NOTE: The +/-HH:MM portion of the dateTime format represents the offset from UTC time. For example, for Boston the value would be -05:00, meaning five hours behind UTC time.

Parent Elements:

[legalEntityRetrievalResponse](#)

Attributes:

None

Child Elements:

None

4.29 description

The description element is a child of multiple elements and provides a text description of the accompanying code or score.

Type = String; **minLength** = N/A; **maxLength** = 150

Parent Elements:

[overallScore](#), [nameAddressTaxIdAssociation](#), [nameAddressPhoneAssociation](#), [riskIndicator](#), [nameAddressSsnAssociation](#), [businessToPrincipalAssociation](#)

Attributes:

None

Child Elements:

None

4.30 **disable**

The `disable` element is an optional child of the `subMerchantUpdateRequest` element and allows you to disable an existing Sub-merchant. A value of **true** indicates that you want to change the status of the Sub-merchant to disabled. The default value is **false**.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[subMerchantUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.31 disabled

The `disabled` element is an optional child of the `subMerchantRetrievalResponse` element and indicates the status of the Sub-merchant. A value of **true** indicates that the Sub-merchant is currently disabled, while a value of **false** indicates that the Sub-merchant is enabled.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[subMerchantRetrievalResponse](#)

Attributes:

None

Child Elements:

None

4.32 discoverConveyedMid

The `discoverConveyedMid` element is an optional child of the `subMerchantCreateRequest` element and specifies the Discover Merchant Id of the Sub-merchant.

NOTE: If you have a direct relationship and are funded by Discover for Discover transaction, then you are a Discover conveyed merchant and for proper processing, must supply the merchant ID assigned to you by Discover.

Type = String; **minLength** = 1; **maxLength** = 15

Parent Elements:

`subMerchantCreateRequest`, `subMerchantUpdateRequest`

Attributes:

None

Child Elements:

None

4.33 dobVerified

The `dobVerified` element is an optional child of the `verificationIndicators` element, when `verificationIndicator` is a descendant of the **principal** element. A value of **true** indicates that the Date of Birth of the principal was verified, while a value of **false** indicates that the DOB could not be verified.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[verificationIndicators](#)

Attributes:

None

Child Elements:

None

4.34 doingBusinessAs

The doingBusinessAs element is an optional child of the legalEntityCreateRequest element and specifies an alternate name of the Legal Entity.

Type = String; **minLength** = 1; **maxLength** = 60

Parent Elements:

[legalEntityCreateRequest](#), [legalEntityUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.35 driversLicense

The `driversLicense` element is an optional child of the `principal` element and specifies the driver's license number of the principal.

Type = String; **minLength** = 1; **maxLength** = 25

Parent Elements:

[principal](#)

Attributes:

None

Child Elements:

None

4.36 driversLicenseState

The `driversLicenseState` element is an optional child of the `principal` element and specifies the state that issued the driver's license of the principal.

Type = String; **minLength** = 1; **maxLength** = 2

Parent Elements:

[principal](#)

Attributes:

None

Child Elements:

None

4.37 eCheck

The eCheck element is an optional child of the subMerchantCreateRequest and contains child elements that define the eCheckCompanyName and eCheckBillingDescriptor.

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

Attribute Name	Type	Required?	Description
enabled	Boolean	Yes	Defines if eCheck processing is enabled for this merchant. Valid values are either true or false .

Child Elements:

[eCheckBillingDescriptor](#), [eCheckCompanyName](#)

Example: eCheck Structure

```
<eCheck enabled="true">  
  <eCheckCompanyName>ABA Company</eCheckCompanyName>  
  <eCheckBillingDescriptor>9785551111</eCheckBillingDescriptor>  
</eCheck>
```

4.38 eCheckBillingDescriptor

The eCheckBillingDescriptor element is an optional child of the subMerchantCreateRequest, and the subMerchantUpdateRequest elements. It specifies the Billing Descriptor used for eCheck Transaction. You should specify this element when the Sub-Merchant is enabled for eCheck transaction.

NOTE:	Typically, you use this field to submit the company phone number. You use the eCheckCompanyName field to submit the company name, which is the equivalent of a Billing Descriptor on a credit card transaction.
--------------	---

Type = String; minLength = 1; maxLength = 10

Parent Elements:

[eCheck](#)

Attributes:

None

Child Elements:

None

4.39 eCheckCompanyName

The eCheckCompanyName element is an optional child of the subMerchantCreateRequest and the subMerchantUpdateRequest elements. It specifies the Company Name used for eCheck Transaction. You should specify this element when the Sub-Merchant is enabled for eCheck transaction.

Type = String; **minLength** = 1; **maxLength** = 16

Parent Elements:

[eCheck](#)

Attributes:

None

Child Elements:

None

4.40 emailAddress

The emailAddress element is an optional child of both the principal and legalEntityPrincipalUpdatable elements, where it specifies the email address of the principal, and a required child of the primaryContact element, where it specifies the email address of the sub-merchant's primary contact.

Type = String; **minLength** = 1; **maxLength** = 100

Parent Elements:

[principal](#), [legalEntityPrincipalUpdatable](#), [primaryContact](#)

Attributes:

None

Child Elements:

None

4.41 error

The `error` element is a child of the `errors` element and a text description of the error preventing the processing of the transaction.

Type = String; **minLength** = N/A; **maxLength** = 512

Parent Elements:

[errors](#)

Attributes:

None

Child Elements:

None

4.42 errorResponse

The `errorResponse` element is the parent element for the XML message returned by the Little platform in to a transaction that can not be processed due to a validation, authentication, or communication error.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard.</code> minLength = N/A maxLength = 50

Child Elements:

[transactionId](#), [errors](#)

4.43 errors

The `errors` element is a child of the `errorResponse` element and through its child, `error`, provides a text description of the error preventing the processing of the transaction.

Parent Elements:

[errorResponse](#)

Attributes:

None

Child Elements:

[error](#)

4.44 feeProfile

The `feeProfile` element is an optional child of the `subMerchantFunding` element and defines the Fee Profile used for Submerchant funding.

Type = String; **minLength** = 1; **maxLength** = 150

NOTE: You must create the Fee Profiles using the Litle PayFac Portal.

Parent Elements:

[subMerchantFunding](#)

Attributes:

None

Child Elements:

None

4.45 filingDate

The `filingDate` element is an optional child of both the `bankruptcyData` element and the `lienResult` element. It specifies the date of either the most recent lien or most recent bankruptcy filing, depending upon where used.

Type = Date; **Format** = yyyy-mm-dd

Parent Elements:

[bankruptcyData](#), [lienResult](#)

Attributes:

None

Child Elements:

None

4.46 firstName

The `firstName` element is a required child of both the `principal` element, where it specifies the first name of the principal, and the `primaryContact` element, where it specifies the first name of the sub-merchant's primary contact.

Type = String; **minLength** = 1; **maxLength** = 20

Parent Elements:

[principal](#), [primaryContact](#)

Attributes:

None

Child Elements:

None

4.47 fraud

The fraud element is an optional child of both the subMerchantCreateRequest and the subMerchantUpdateRequest. It defines whether fraud filters are enabled for the submerchant.

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

Attribute Name	Type	Required?	Description
enabled	Boolean	Yes	Defines if fraud Filters are enabled for this submerchant. Valid values are either true or false .

Child Elements:

None

4.48 fundingSubmerchantId

The fundingSubmerchantId element is an optional child of the subMerchantFunding element and specifies the funding Id used to designate the merchant in funding instructions. This value must be unique across the PayFac.

NOTE:	The use of this element is associated with PayFac Initiated Funding, which is not yet generally available for use.
--------------	---

Type = String; **minLength** = 1; **maxLength** = 32

Parent Elements:

[subMerchantFunding](#)

Attributes:

None

Child Elements:

None

4.49 hardCodedBillingDescriptor

The `hardCodedBillingDescriptor` element is a required child of the `subMerchantCreateRequest` element and specifies the Billing descriptor that will be hard-coded into the profile of the Sub-merchant. This default value appears on the customer's billing statement unless overridden by the submission of a soft billing descriptor in the Authorization/Sale transaction.

IMPORTANT: If the PayFac is configured with a forced prefix, the `hardCodedBillingDescriptor` value you submit for the Sub-merchant must include the prefix.

Type = String; minLength = 1; maxLength = 25

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.50 hasAcceptedCreditCards

The `hasAcceptedCreditCards` element is a required child of the `legalEntityCreateRequest` element and indicates if this Legal Entity has accepted credit cards in the past.

Type = Boolean; **Possible Values** = true or false

Parent Elements:

[legalEntityCreateRequest](#), [legalEntityRetrievalResponse](#), [legalEntityUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.51 lastName

The `lastName` element is a required child of both the `principal` element, where it specifies the last name (surname) of the principal, and the `primaryContact` element, where it specifies the last name (surname) of the sub-merchant's primary contact.

Type = String; **minLength** = 1; **maxLength** = 20

Parent Elements:

[principal](#), [primaryContact](#)

Attributes:

None

Child Elements:

None

4.52 legalEntityCreateRequest

The `legalEntityCreateRequest` element is the parent element for the XML message used to create a Legal Entity. You must create a Legal Entity prior to adding sub-merchants controlled by the entity.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard.</code> minLength = N/A maxLength = 50

Child Elements:

Always Required: [legalEntityName](#), [legalEntityType](#), [annualCreditCardSalesVolume](#), [hasAcceptedCreditCards](#), [address](#) (some child elements may be optional), [principals](#)

Required/Optional (depending upon `legalEntityType`): [taxId](#)

Optional: [doingBusinessAs](#), [contactPhone](#)

4.53 legalEntityCreateResponse

The `legalEntityResponse` element is the parent element for the XML message returned by the Little platform in response to a `legalEntityCreateRequest` message.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard</code> . minLength = N/A maxLength = 50
duplicate	Boolean	No	Appears in the response message only if the <code>legalEntityCreateRequest</code> was a duplicate request. Allowed values = true or false

Child Elements:

Always Required: [transactionId](#)

Optional: [legalEntityId](#), [principals](#), [responseCode](#), [responseDescription](#), [backgroundCheckResults](#), [originalLegalEntity](#)

4.54 legalEntityId

The `legalEntityId` element is a required child of the `legalEntityResponse` element and is a Little generated identifier for the Legal Entity.

Type = String; **minLength** = N/A; **maxLength** = 19

Parent Elements:

[legalEntityResponse](#), [legalEntityRetrievalResponse](#), [legalEntityResponse](#)

Attributes:

None

Child Elements:

None

4.55 legalEntityName

The `legalEntityName` element is a required child of the `legalEntityCreateRequest` element and defines the name of the Legal Entity controlling the Sub-merchants.

Type = String; **minLength** = 1; **maxLength** = 60

Parent Elements:

[legalEntityCreateRequest](#), [legalEntityRetrievalResponse](#)

Attributes:

None

Child Elements:

None

4.56 legalEntityPrincipalUpdatable

The `legalEntityPrincipalUpdatable` element is the parent element for the XML message used to update a Legal Entity Principal. Using this transaction type, you can update the following Legal Entity items:

- `contactPhone`
- `streetAddress1`
- `streetAddress2`
- `city`
- `stateProvince`
- `postalCode`
- `emailAddress`

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard.</code> minLength = N/A maxLength = 50

Child Elements:

Optional: [emailAddress](#), [contactPhone](#), [address](#), [backgroundCheckFields](#)

4.57 legalEntityResponse

The `legalEntityResponse` element is the parent element for the XML message returned by the Little platform in response to a Legal Entity Update request.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard</code> . minLength = N/A maxLength = 50
duplicate	String	No	Appears in the response message only if the <code>legalEntityUpdateRequest</code> was a duplicate request. Allowed values = true or false

Child Elements:

[transactionId](#), [legalEntityId](#), [responseCode](#), [responseDescription](#), [backgroundCheckResults](#)

4.58 legalEntityRetrievalResponse

The `legalEntityRetrievalResponse` element is the parent element for the XML message returned by the Little platform in response to a Legal Entity retrieval request.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard</code> . minLength = N/A maxLength = 50

Child Elements:

`legalEntityName`, `legalEntityType`, `taxId`, `annualCreditCardSalesVolume`,
`hasAcceptedCreditCards`, `address`, `principals`, `legalEntityId`, `responseCode`, `responseDescription`,
`backgroundCheckResults`, `transactionId`, `updateDate`, `decisionDate`

4.59 legalEntityType

The `legalEntityType` element is a required child of the `legalEntityCreateRequest` element and defines the business type of the Legal Entity.

Type = String (enum); **minLength** = N/A; **maxLength** = N/A

Parent Elements:

[legalEntityCreateRequest](#), [legalEntityRetrievalResponse](#)

Attributes:

None

Child Elements:

None

Enumerations:

Enumeration
INDIVIDUAL_SOLE_PROPRIETORSHIP
CORPORATION
LIMITED_LIABILITY_COMPANY
PARTNERSHIP
ASSOCIATION_ESTATE_TRUST
TAX_EXEMPT_ORGANIZATION
INTERNATIONAL_ORGANIZATION
GOVERNMENT_AGENCY

4.60 legalEntityUpdateRequest

The `legalEntityUpdateRequest` element is the parent element for the XML message used to update a Legal Entity. Using this transaction type, you can update the following Legal Entity items:

- `streetAddress1` (entity and/or principal)
- `streetAddress2` (entity and/or principal)
- `city` (entity and/or principal)
- `stateProvince` (entity and/or principal)
- `postalCode` (entity and/or principal)
- `contactPhone`
- `doingBusinessAs`
- `annualCreditCardSalesVolume`
- `hasAcceptedCreditCards`

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard</code> . minLength = N/A maxLength = 50

Child Elements:

Optional: [address](#), [contactPhone](#), [doingBusinessAs](#), [annualCreditCardSalesVolume](#), [hasAcceptedCreditCards](#), [principal](#), [backgroundCheckFields](#)

4.61 lienResult

The `lienResult` element is an optional child of the `backgroundCheckResults` element. It contains child elements that provides information about the lien history of the company from the background checks performed by Little & Co.

Parent Elements:

[backgroundCheckResults](#)

Attributes:

None

Child Elements:

[lienType](#), [releasedCount](#), [unreleasedCount](#), [companyName](#), [streetAddress1](#), [streetAddress2](#), [city](#), [state](#), [zip](#), [zip4](#), [filingDate](#)

Example: lienResult Structure

```
<lienResult>
  <lienType>Subtype of Lien</lienType>
  <releasedCount>2</releasedCount>
  <unreleasedCount>1</unreleasedCount>
  <companyName>Company Name</companyName>
  <streetAddress1>100 Main Street</streetAddress1>
  <streetAddress2>Suite 2</streetAddress2>
  <city>Boston</city>
  <state>MA</state>
  <zip>01150</zip>
  <zip4>2202</zip4>
  <filingDate>2011-05-13</filingDate>
</lienResult>
```

4.62 lienType

The `lienType` element is an optional child of the `lienResult` element and specifies the sub-type of lien discovered during the background check process.

Type = String; **minLength** = N/A; **maxLength** = 50

Parent Elements:

[lienResult](#)

Attributes:

None

Child Elements:

None

4.63 maxTransactionAmount

The `maxTransactionAmount` element is a required child of the `subMerchantCreateRequest` element and specifies the maximum transaction amount (in the purchase currency) allowed on a single transaction submitted by the Sub-merchant. Supply the value in cents without a decimal point. For example, a value of 50000 signifies \$500.00.

Type = String; **minLength** = N/A; **maxLength** = 19

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.64 merchantCategoryCode

The merchantCategoryCode element is a required child of the subMerchantCreateRequest element and specifies the Merchant Category Code of the Sub-merchant.

Type = String; **minLength** = 1; **maxLength** = 4

Parent Elements:

[subMerchantCreateRequest](#)

Attributes:

None

Child Elements:

None

4.65 merchantIdentString

The `merchantIdentString` element is a required child of the `subMerchantCreateResponse` element and is a Little generated merchant identifier required to process transactions for this Sub-merchant. It is also returned as a child of both the `originalSubMerchant` and `subMerchantRetrievalResponse` elements.

NOTE: This value is the unique string used to identify the merchant when submitting payment transactions in the Little system. In the Little payment transaction XML it is the `merchantId` attribute used in the `batchRequest`, `batchResponse`, and `littleOnlineRequest`.

Type = Long; minLength = N/A; maxLength = 19

Parent Elements:

[subMerchantCreateResponse](#), [originalSubMerchant](#), [subMerchantRetrievalResponse](#)

Attributes:

None

Child Elements:

None

4.66 merchantName

The merchantName element is a required child of the subMerchantCreateRequest element and specifies the name of the Sub-merchant.

Type = String; **minLength** = 1; **maxLength** = 50

Parent Elements:

[subMerchantCreateRequest](#)

Attributes:

None

Child Elements:

None

4.67 nameAddressPhoneAssociation

The nameAddressPhoneAssociation element is an optional child of the verificationResults element and contains child elements providing the results of background checks performed on the Legal Entity that indicate how tightly coupled the name is to the phone number and address provided.

Parent Elements:

[verificationResult](#)

Attributes:

None

Child Elements:

[code](#), [description](#)

Example: nameAddressPhoneAssociation Structure

```
<nameAddressPhoneAssociation>
  <code>Name_Address_Phone_info</code>
  <description>Text Description of Code</description>
</nameAddressPhoneAssociation>
```

4.68 nameAddressSsnAssociation

The nameaddressSsnAssociation element is an optional child of the verificationResults element and contains child elements providing the results of background checks performed on the Legal Entity that indicate how tightly coupled the name is to the SSN and address provided.

Parent Elements:

[verificationResult](#)

Attributes:

None

Child Elements:

[code](#), [description](#)

Example: nameAddressTaxIdAssociation Structure

```
<nameAddressSsnAssociation>
  <code>Name_Address_SSN_info</code>
  <description>Text Description of Code</description>
</nameAddressSsnAssociation>
```

4.69 nameAddressTaxIdAssociation

The `nameaddressTaxIdAssociation` element is an optional child of the `verificationResults` element and contains child elements providing the results of background checks performed on the Legal Entity that indicate how tightly coupled the name is to the Tax Id and address provided.

Parent Elements:

[verificationResult](#)

Attributes:

None

Child Elements:

[code](#), [description](#)

Example: nameAddressTaxIdAssociation Structure

```
<nameAddressTaxIdAssociation>
  <code>Name_Address_TIN_info</code>
  <description>Text Description of Code</description>
</nameAddressTaxIdAssociation>
```

4.70 nameVerified

The nameVerified element is an optional child of the verificationIndicators element. A value of **true** indicates that the name of the principal or business was verified, while a value of **false** indicates that the name could not be verified.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[verificationIndicators](#)

Attributes:

None

Child Elements:

None

4.71 originalLegalEntity

The originalLegalEntity element is optional child of the legalEntityCreateResponse message. This element and its children are returned only if the system has determined the legalEntityCreateRequest is a duplicate, the original legalEntityCreateRequest is either Approved or in Manual Review, and the newly submitted data does not match the original data exactly. The information from the creation of the original legal entity.

Parent Elements:

[legalEntityCreateResponse](#)

Attributes:

None

Child Elements:

[legalEntityName](#), [legalEntityType](#), [taxId](#), [annualCreditCardSalesVolume](#), [hasAcceptedCreditCards](#), [address](#), [principals](#), [legalEntityId](#), [responseCode](#), [responseDescription](#), [riskIndicator](#), [transactionId](#)

Example: originalLegalEntity Structure (shows only one level)

```
<originalLegalEntity>
  <legalEntityName>Name of Legal Entity</legalEntityName>
  <legalEntityType>Type of Legal Entity</legalEntityType>
  <doingBusinessAs>Alternate Name</doingBusinessAs>
  <taxId>Tax Id/EIN</taxId>
  <contactPhone>Legal Entity Contact Number</contactPhone>
  <annualCreditCardSalesVolume>Annual Card Sales</annualCreditCardSalesVolume>
  <hasAcceptedCreditCards>true or false</hasAcceptedCrreditCards>
  <address>
  <principals>
  <legalEntityId>
  <responseCode>
  <responseDescription>
  <backgroundCheckResults>
  <transactionId>1234567890123456789</transactionId>
</originalLegalEntity>
```

4.72 originalSubMerchant

The `originalSubMerchant` element is optional child of the `subMerchantCreateResponse` message. This element and its children are returned only if the system has determined the `subMerchantCreateRequest` is a duplicate and provides the information from the creation of the original sub-merchant.

Parent Elements:

[subMerchantCreateResponse](#)

Attributes:

None

Child Elements:

[address](#), [disabled](#), [bankAccountNumber](#), [bankRoutingNumber](#), [customerServiceNumber](#), [amexMid](#), [discoverConveyedMid](#), [hardCodedBillingDescriptor](#), [maxTransactionAmount](#), [merchantCategoryCode](#), [merchantName](#), [url](#), [subMerchantId](#), [transactionId](#), [merchantIdentString](#)

4.73 overallScore

The `overallScore` element is an optional child of the `verificationResults` element and contains child elements providing the results of background checks performed on the Legal Entity.

Parent Elements:

[verificationResult](#)

Attributes:

None

Child Elements:

[score](#), [description](#)

Example: overallScore Structure

```
<overallScore>
  <score>Overall results for Business</score>
  <description>Text Description of Score</description>
</overallScore>
```

4.74 password

The `password` element is a required child of the `credentials` element and specifies the password portion of the authentication credentials used to submit transaction to the production environment.

Type = String; **minLength** = N/A; **maxLength** = 20

Parent Elements:

[credentials](#)

Attributes:

None

Child Elements:

None

4.75 passwordExpirationDate

The passwordExpirationDate is an optional of the credentials element that specifies the expiration date of the provided password.

Type = dateTime; **Format** = YYYY-MM-DDTHH:MM:SS+/-HH:MM

NOTE: The +/-HH:MM portion of the dateTime format represents the offset from UTC time. For example, for Boston the value would be -05:00, meaning five hours behind UTC time.

Parent Elements:

[credentials](#)

Attributes:

None

Child Elements:

None

4.76 paypageCredential

The `paypageCredential` element is a required child of the `paypageCredentials` element and contains child elements that define the `paypageId` and associated `userName` used to submit card info via the Little PayPage application.

Parent Elements:

[paypageCredentials](#)

Attributes:

None

Child Elements (required):

[userName](#), [paypageId](#)

Example: paypageCredential Structure

```
<paypageCredentials>
  <userName>UserName</userName>
  <paypageId>Asd23thI974Jpk32</paypageId>
</paypageCredentials>
```

4.77 paypageCredentials

The `paypageCredentials` element is an optional child of the `subMerchantCreateResponse` and `subMerchantRetrievalResponse` elements and contains child elements that define the `paypageId` and associated `userName` used to submit card info via the Little PayPage application..

Parent Elements:

[subMerchantCreateResponse](#), [subMerchantRetrievalResponse](#)

Attributes:

None

Child Elements (required):

[paypageCredential](#)

4.78 paypageld

The `paypageId` element is an optional child of the `paypageCredential` element and specifies the PayPage identifier used to submit PayPage transactions to the production environment. The system returns a `paypageId` only if the sub-merchant uses the Little Vault/PayPage feature and the `createCredentials.` element was set to true in the create request.

Type = String; **minLength** = N/A; **maxLength** = 16

Parent Elements:

[paypageCredential](#)

Attributes:

None

Child Elements:

None

4.79 phone

The phone element is a required child of the `primaryContact` element. It defines the phone number for the sub-merchant's primary contact.

Type = String; **minLength** = 1; **maxLength** = 13

Parent Elements:

[primaryContact](#)

Attributes:

None

Child Elements:

None

4.80 phoneVerified

The phoneVerified element is an optional child of the verificationIndicators element. A value of **true** indicates that the phone number (of the business) was verified, while a value of **false** indicates that the phone number could not be verified.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[verificationIndicators](#)

Attributes:

None

Child Elements:

None

4.81 postalCode

Depending upon where used, this is either the postal code of the Legal Entity controlling the Sub-merchant or of the principal, or of the Sub-merchant. This `postalCode` element is always required for a Legal Entity and for a principal if the Legal Entity is a Sole Proprietorship (`legalEntityType`). If the Legal Entity is not a Sole Proprietorship, this element is optional.

Type = String; **minLength** = 1; **maxLength** = 5

Parent Elements:

[address](#)

Attributes:

None

Child Elements:

None

4.82 primaryContact

The `primaryContact` element is an optional child of both the `subMerchantCreateRequest` and the `subMerchantUpdateRequest` transactions. The children of this element specify information about the primary contact of the sub-merchant.

Parent Elements:

`subMerchantCreateRequest`, `subMerchantUpdateRequest`

Attributes:

None

Child Elements (all required):

`firstName`, `lastName`, `phone`, `emailAddress`

Example: primaryContact

```
<primaryContact>
  <firstName>John</firstName>
  <lastName>Doe</lastName>
  <emailAddress>John.Doe@company.com</emailAddress>
  <phone>9785552222</phone>
</primaryContact>
```


4.83 principal

The `principal` element has multiple uses in the schema. In two instances it is the parent element for the child elements used to provide information about the Legal Entity principal owner/officer. Its structure changes based upon whether it is part of a `legalEntityCreateRequest` or a `legalEntityResponse`. It is also a child of the `backgroundCheckResults` element.

Parent Elements:

[principals](#), [backgroundCheckResults](#)

Attributes:

None

Child Elements (when used in `legalEntityCreateRequest`):

NOTE: Although part of the schema structure, the `principalId` element is not used in a `legalEntityCreateRequest` message.

Required: [firstName](#), [lastName](#), [ssn](#) (required for Sole Proprietorship, otherwise optional), [address](#) (some child elements may be optional)

Optional: [emailAddress](#), [contactPhone](#), [dateOfBirth](#), [driversLicense](#), [driversLicenseState](#),

Example: principal Structure when used in `legalEntityCreateRequest`

```
<principal>
  <firstName>John</firstName>
  <lastName>Doe</lastName>
  <emailAddress>jdoe@mail.net</emailAddress>
  <ssn>012345678</ssn>
  <contactPhone>9785551234</contactPhone>
  <dateOfBirth>1958-12-12</dateOfBirth>
  <driversLicense>S123456789</driversLicense>
  <driversLicenseState>MA</driversLicenseState>
  <address>
    <streetAddress1>100 Main Street</streetAddress1>
    <streetAddress2>Suite 400</streetAddress2>
    <city>Lowell</city>
```

```
<stateProvince>MA</stateProvince>
<postalCode>01852</postalCode>
<countryCode>USA</countryCode>
</address>
</principal>
```

Child Elements (when used in legalEntityCreateResponse):

Required: [firstName](#), [lastName](#), [principalId](#)

Example: principal Structure when used in a legalEntityCreateResponse

```
<principal>
  <principalId>1234567890</principalId>
  <firstName>John</firstName>
  <lastName>Doe</lastName>
</principal>
```

4.84 principalId

The `principalId` element is a required child of the `principal` element, when used in a `legalEntityCreateResponse` message. It is a Little generated identifier for the principal/owner.

NOTE: Although part of the schema structure, this element is not used in a `legalEntityCreateRequest` message.

Type = Integer; **minLength** = N/A; **maxLength** = 10

Parent Elements:

[principal](#)

Attributes:

None

Child Elements:

None

4.85 principals

The principals element can be a child of either the legalEntityCreateRequest, or the legalEntityResponse. In both cases it is the parent element for the principal element which contains child elements used to provide information about the Legal Entity principal owner/officer.

NOTE: The structure of the principal child element differs depending upon whether it is part of a request or response message.

Parent Elements:

[legalEntityCreateRequest](#), [legalEntityRetrievalResponse](#), [legalEntityRetrievalResponse](#)

Attributes:

None

Child Elements:

Required: [principal](#)

Example: principals Structure as a child of legalEntityCreateRequest

```
<principals>
  <principal>
    <firstName>John</firstName>
    <lastName>Doe</lastName>
    <emailAddress>jdoe@mail.net</emailAddress>
    <ssn>012345678</ssn>
    <contactPhone>9785551234</contactPhone>
    <dateOfBirth>1958-12-12</dateOfBirth>
    <driversLicense>S123456789</driversLicense>
    <driversLicenseState>MA</driversLicenseState>
    <address>
      <streetAddress1>100 Main Street</streetAddress1>
      <streetAddress2>Suite 400</streetAddress2>
      <city>Lowell</city>
      <stateProvince>MA</stateProvince>
      <postalCode>01852</postalCode>
    </address>
  </principal>
</principals>
```

```
        <countryCode>USA</countryCode>
    </address>
</principal>
</principals>
```

Example: principals Structure as a child of legalEntityResponse

```
<principals>
  <principal>
    <firstName>John</firstName>
    <lastName>Doe</lastName>
    <principalId>1234567890</principalId>
  </principal>
</principals>
```

4.86 pspMerchantId

The `pspMerchantId` element is a required child of the `subMerchantCreateRequest` element and is the PayFac supplied identifier string for the Sub-merchant within the PayFac's systems.

Type = String; **minLength** = 1; **maxLength** = 32

Parent Elements:

[subMerchantCreateRequest](#)

Attributes:

None

Child Elements:

None

4.87 purchaseCurrency

The `purchaseCurrency` element is an optional child of the `subMerchantCreateRequest` element and defines the purchase currency of transactions from this sub-merchant. If this element is not included in the create request, the purchase currency value defaults to the value defined in the sub-merchant template used to provision other sub-merchants associated with this Legal Entity. When included in the create request, the `purchaseCurrency` element is also returned in the sub-merchant retrieval request and the sub-merchant create response if the create request was a duplicate.

Type = String; **minLength** = 3; **maxLength** = 3

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantRetrievalResponse](#), [subMerchantCreateResponse](#) (if duplicate)

Attributes:

None

Child Elements:

None

4.88 releasedCount

The `releasedCount` element is an optional child of the `lienResult` element and specifies the count of released lien records found.

Type = int; **totalDigits** = N/A

Parent Elements:

[lienResult](#)

Attributes:

None

Child Elements:

None

4.89 response

The response element is the parent of the XML message acknowledging the receipt of a Legal Entity Update (`legalEntityUpdateRequest`), Sub-merchant update (`subMerchantUpdateRequest`), or Disable Sub-merchant message.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard.</code> minLength = N/A maxLength = 50

Child Elements:

[transactionId](#)

4.90 responseCode

The responseCode element is an optional child of the legalEntityResponse message. The code indicate either success or the reason for the failure of the request. Possible values are: 10, 20, 30, and 40

Type = String; **minLength** = N/A; **maxLength** = 2

Parent Elements:

[legalEntityResponse](#), [legalEntityRetrievalResponse](#), [legalEntityResponse](#)

Attributes:

None

Child Elements:

None

Possible Values:

Code	responseDescription
10	Approved
20	Manual Review
30	Retry
35	Manual Review - Duplicate
36	Duplicate
40	Declined
99	Manual Review - Background Check Error

NOTE: If you receive a responseCode 30 - Retry, the decision notes will contain additional details about the information that you should provide/correct on the retry.

4.91 responseDescription

The responseDescription element is an optional child of the legalEntityResponse message and is a text description of the responseCode.

Type = String; **minLength** = N/A; **maxLength** = 512

Parent Elements:

[legalEntityResponse](#), [legalEntityRetrievalResponse](#), [legalEntityResponse](#)

Attributes:

None

Child Elements:

None

Possible Values:

responseDescription	Code
Approved	10
Manual Review	20
Retry	30
Manual Review - Duplicate	35
Duplicate	36
Declined	40
Manual Review - Background Check Error	99

NOTE: If you receive a responseCode 30 - Retry, the decision notes will contain additional details about the information that you should provide/correct on the retry.

4.92 riskIndicator

The `verificationResults` element is an optional child of the `business` and `principal` elements and contains child elements providing the results of background checks performed on the Legal Entity.

Parent Elements:

[riskIndicators](#)

Attributes:

None

Child Elements:

[code](#), [description](#)

Example: riskIndicator Structure

```
<riskIndicator>
  <code>Risk Indicator Info</code>
  <description>Text Description of Code</description>
</riskIndicator>
```

4.93 riskIndicators

The `riskIndicators` element is an optional child of the `verificationResults` element and contains child elements providing the results of background checks performed on the Legal Entity.

Parent Elements:

[verificationResult](#)

Attributes:

None

Child Elements:

[riskIndicator](#)

Example: riskIndicators Structure

```
<riskIndicators>
  <riskIndicator>
    <code>Risk Indicator Info</code>
    <description>Text Description of Code</description>
  </riskIndicator>
</riskIndicators>
```

4.94 score

Depending upon where used, this element defines overall score assigned based on the background checks of either the business, the principal, or the business-to-principal association.

Type = String (Enum); **minLength** = N/A; **maxLength** = N/A

Parent Elements:

[overallScore](#), [nameAddressTaxIdAssociation](#), [nameAddressPhoneAssociation](#), [riskIndicator](#), [nameAddressSsnAssociation](#), [businessToPrincipalAssociation](#)

Attributes:

None

Child Elements:

None

Enumerations: (Higher number is better.)

Enumeration
0
10
20
30
40
50

4.95 ssn

The `ssn` element is a child of the `principal` element and specifies the Social Security Number of the principal. If the `entityType` is `INDIVIDUAL_SOLE_PROPRIETORSHIP`, this element is required; otherwise, it is optional.

Type = String; **minLength** = 1; **maxLength** = 9

Parent Elements:

[principal](#)

Attributes:

None

Child Elements:

None

4.96 ssnVerified

The `ssnVerified` element is an optional child of the `verificationIndicators` element, when `verificationIndicator` is a descendant of the `principal` element. A value of **true** indicates that the SSN of the principal was verified, while a value of **false** indicates that the SSN could not be verified.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[verificationIndicators](#)

Attributes:

None

Child Elements:

None

4.97 state

The state element is an optional child of both the `bankruptcyData` and `lienResults` elements, where it specifies the state of the company with bankruptcy or lien information.

Type = String; **minLength** = N/A; **maxLength** = 2

Parent Elements:

[bankruptcyData](#), [lienResult](#)

Attributes:

None

Child Elements:

None

4.98 stateProvince

Depending upon where used, this is either the code representing the state of the business entity controlling the Sub-merchant or of the principal. This `stateProvince` element is always required for a Legal Entity and for a principal if the Legal Entity is a Sole Proprietorship (`legalEntityType`). If the Legal Entity is not a Sole Proprietorship, this element is optional.

Type = String; **minLength** = 1; **maxLength** = 2

Parent Elements:

[address](#)

Attributes:

None

Child Elements:

None

4.99 streetAddress1, streetAddress2

The elements `streetAddress1` and `streetAddress2` define the address information. The `streetAddress1` element is always required for a Legal Entity. It is also required for the principal if the Legal Entity is a Sole Proprietorship (`legalEntityType`). The `streetAddress2` element is always optional.

Type = String; **minLength** = 1; **maxLength** = 60

Parent Elements:

[address](#), [bankruptcyData](#), [lienResult](#)

Attributes:

None

Child Elements:

None

4.100 subMerchantCreateRequest

The `subMerchantCreateRequest` element is the parent element for the XML message used to create a Sub-merchant associated with a Legal Entity. You must create a Legal Entity prior to adding sub-merchants controlled by the entity.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard.</code> minLength = N/A maxLength = 50

Child Elements:

Required: [merchantName](#), [customerServiceNumber](#), [hardCodedBillingDescriptor](#), [maxTransactionAmount](#), [merchantCategoryCode](#), [bankRoutingNumber](#), [bankAccountNumber](#), [address](#) (some child elements may be optional), [primaryContact](#)

Optional: [address](#), [discoverConveyedMid](#), [url](#), [purchaseCurrency](#), [eCheck](#), [subMerchantFunding](#)

4.101 subMerchantCreateResponse

The subMerchantResponse element is the parent element for the XML message returned by the Little platform in response to a subMerchantCreateRequest message.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard.</code> minLength = N/A maxLength = 50
duplicate	Boolean	No	Appears in the response message only if the submerchantCreateRequest was a duplicate request. Allowed values = true or false

Child Elements:

Required: [transactionId](#), [merchantIdentString](#)

Optional: [subMerchantId](#), [originalSubMerchant](#)

4.102 subMerchantFunding

The subMerchantFunding element is an optional child of both the subMerchantCreateRequest and subMerchantUpdateRequest elements. Through its child elements defines the Fee Profile applied to the funding of the Submerchant, when this feature is enabled.

Parent Elements:

subMerchantCreateRequest, subMerchantUpdateRequest

Attributes:

Attribute Name	Type	Required?	Description
enabled	Boolean	Yes	Enable/disable Submerchant funding using the designated Fee Profile. Allowed values = true or false

Child Elements (optional):

feeProfile, fundingSubmerchantId

Example: subMerchantFunding Structure

```
<subMerchantFunding enabled="true">  
  <feeProfile>Name of Fee Profile</feeProfile>  
  <fundingSubmerchantId>Unique Funding Id</fundingSubmerchantId>  
</subMerchantFunding>
```

4.103 subMerchantId

The subMerchantId element is an optional child of the subMerchantCreateResponse element and is a Little generated identifier for this Sub-merchant within the legal entity. You use this value as a parameter in the calls when updating, retrieving, and disabling a Sub-merchant.

NOTE: This value is unique within the Legal Entity, but not across Legal Entities.

Type = String; **minLength** = N/A; **maxLength** = 19

Parent Elements:

[subMerchantCreateResponse](#)

Attributes:

None

Child Elements:

None

4.104 subMerchantRetrievalResponse

The subMerchantRetrievalResponse element is the parent element for the XML message returned by the Little platform in response to a Sub-merchant retrieval request.

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
xmlns	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: http://psp.little.com/api/merchant/onboard . minLength = N/A maxLength = 50

Child Elements:

[address](#), [disabled](#), [bankAccountNumber](#), [bankRoutingNumber](#), [customerServiceNumber](#), [discoverConveyedMid](#), [hardCodedBillingDescriptor](#), [maxTransactionAmount](#), [purchaseCurrency](#), [merchantCategoryCode](#), [merchantName](#), [url](#), [subMerchantId](#), [transactionId](#), [merchantIdentString](#), [updateDate](#)

4.105 subMerchantUpdateRequest

The `subMerchantUpdateRequest` element is the parent element for the XML message used to update a Sub-merchant associated with a Legal Entity. You can update the following items:

- `url`
- `customerServiceNumber`
- `hardCodedBillingDescriptor`
- `maxTransactionAmount`
- `bankRoutingNumber`
- `bankAccountNumber`
- `eCheckBillingDescriptor`
- `streetAddress1`
- `streetAddress2`
- `city`
- `stateProvince`
- `postalCode`
- `primaryContact`
- `eCheckCompanyName`

Parent Elements:

None

Attributes:

Attribute Name	Type	Required?	Description
<code>xmlns</code>	String	Yes	Defines the URI of the schema definition. This is a fixed location and must be specified as: <code>http://psp.little.com/api/merchant/onboard.</code> minLength = N/A maxLength = 50

Child Elements:

`amexMid`, `discoverConveyedMid`, `url`, `customerServiceNumber`, `hardCodedBillingDescriptor`, `maxTransactionAmount`, `bankRoutingNumber`, `bankAccountNumber`, `address`, `primaryContact`, `disable`, `fraud`, `eCheck`, `subMerchantFunding`

4.106 taxId

The `taxId` element is a child of the `legalEntityCreateRequest` element and defines the Tax ID (or EIN if applicable) of the Legal Entity controlling the Sub-merchants. This element is optional if the `legalEntityType` is Sole Proprietorship, but required for all other values of `legalEntityType`.

Type = String; **minLength** = 1; **maxLength** = 9

Parent Elements:

[legalEntityCreateRequest](#), [legalEntityRetrievalResponse](#)

Attributes:

None

Child Elements:

None

4.107 taxIdVerified

The `taxIdVerified` element is an optional child of the `verificationIndicators` element, when `verificationIndicators` is a descendant of the `business` element. A value of **true** indicates that the Tax Id (of the business) was verified, while a value of **false** indicates that the Tax Id could not be verified.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[verificationIndicators](#)

Attributes:

None

Child Elements:

None

4.108 tinValidationStatus

The `tinValidationStatus` element is an optional child of the `legalEntityRetrievalResponse` element and specifies the status of the Tax Id Number validation operation. Currently, possible values are: Approved, Failed, and Pending.

Type = String; **minLength** = N/A; **maxLength** = N/A

Parent Elements:

[legalEntityRetrievalResponse](#)

Attributes:

None

Child Elements:

None

4.109 transactionId

The `transactionId` element is a required child of the `legalEntityResponse` element and is a Little generated identifier for the submitted request.

Type = String; **minLength** = N/A; **maxLength** = 19

Parent Elements:

[legalEntityResponse](#), [legalEntityRetrievalResponse](#), [subMerchantCreateResponse](#), [response](#), [errorResponse](#), [subMerchantRetrievalResponse](#), [approvedMccResponse](#)

Attributes:

None

Child Elements:

None

4.110 unreleasedCount

The `unreleasedCount` element is an optional child of the `lienResult` element and specifies the count of unreleased lien records found.

Type = int; **totalDigits** = N/A

Parent Elements:

[lienResult](#)

Attributes:

None

Child Elements:

None

4.111 updateDate

The updateDate element is an optional child of both the legalEntityRetrievalResponse and the subMerchantRetrievalResponse element. The value represents the last date/time an update was performed to the Legal Entity/Sub-Merchant.

Type = dateTime; **Format** = YYYY-MM-DDTHH:MM:SS+/-HH:MM

NOTE: The +/-HH:MM portion of the dateTime format represents the offset from UTC time. For example, for Boston the value would be -05:00, meaning five hours behind UTC time.

Parent Elements:

[legalEntityRetrievalResponse](#), [subMerchantRetrievalResponse](#)

Attributes:

None

Child Elements:

None

4.112 url

The `url` element is an optional child of the `subMerchantCreateRequest` element and specifies the URL of the Sub-merchant.

Type = String; **minLength** = 1; **maxLength** = 120

Parent Elements:

[subMerchantCreateRequest](#), [subMerchantUpdateRequest](#)

Attributes:

None

Child Elements:

None

4.113 userName

The `username` element is a required child of the `credentials` element and specifies the user name portion of the authentication credentials used to submit transaction to the production environment.

Type = String; **minLength** = N/A; **maxLength** = 20

NOTE: Although the V4 schema specifies this element as `username`, the actual element returned in the response file is `userName`.

Parent Elements:

[credentials](#), [paypageCredential](#)

Attributes:

None

Child Elements:

None

4.114 verificationIndicators

The `verificationIndicators` element is an optional child of the `verificationresults` element and contains child elements that indicated whether or not certain pieces of information about the Legal Entity were verified during the background checks.

Parent Elements:

[verificationResult](#)

Attributes:

None

Child Elements:

Common: [nameVerified](#), [addressVerified](#), [phoneVerified](#)

Descendant of bussiness: [cityVerified](#), [zipVerified](#), [taxIdVerified](#)

Descendant of principal: [ssnVerified](#), [dobVerified](#)

Example: verificationIndicators Structure (when descendant of bussiness)

```
<verificationIndicators>
  <nameVerified>true or false</nameVerified>
  <addressVerified>true or false</addressVerified>
  <cityVerified>true or false</cityVerified>
  <zipVerified>true or false</zipVerified>
  <phoneVerified>true or false</phoneVerified>
  <taxIdVerified>true or false</taxIdVerified>
</verificationIndicators>
```

Example: verificationIndicators Structure (when descendant of principal)

```
<verificationIndicators>
  <nameVerified>true or false</nameVerified>
  <addressVerified>true or false</addressVerified>
  <phoneVerified>true or false</phoneVerified>
  <ssnVerified>true or false</ssnVerified>
  <dobVerified>true or false</dobVerified>
</verificationIndicators>
```

4.115 verificationResult

The `verificationResults` element is an optional child of the `business` and `principal` elements and contains child elements providing the results of background checks performed on the Legal Entity.

Parent Elements:

[business](#), [principal](#)

Attributes:

None

Child Elements:

Common: [overallScore](#), [nameAddressPhoneAssociation](#), [verificationIndicators](#), [riskIndicators](#)

Descendant of `business`: [nameAddressTaxIdAssociation](#)

Descendant of `principal`: [nameAddressSsnAssociation](#)

Example: verificationResults Structure (as child of business)

```
<verificationResults>
  <overallScore>
    <score>Overall results for Business</score>
    <description>Text Description of Score</description>
  </overallScore>
  <nameAddressTaxIdAssociation>
    <code>Name_Address_TIN_info</code>
    <description>Text Description of Code</description>
  </nameAddressTaxIdAssociation>
  <nameAddressPhoneAssociation>
    <code>Name_Address_Phone_info</code>
    <description>Text Description of Code</description>
  </nameAddressPhoneAssociation>
  <verificationIndicators>
    <nameVerified>true or false</nameVerified>
    <addressVerified>true or false</addressVerified>
    <cityVerified>true or false</cityVerified>
```

```

    <zipVerified>true or false</zipVerified>
    <phoneVerified>true or false</phoneVerified>
    <taxIdVerified>true or false</taxIdVerified>
  </verificationIndicators>
  <riskIndicators>
    <riskIndicator>
      <code>Risk Indicator Info</code>
      <description>Text Description of Code</description>
    </riskIndicator>
  </riskIndicators>
</verificationResults>

```

Example: verificationResults Structure (as child of principal)

```

<verificationResults>
  <overallScore>
    <score>Overall Results for Principal</score>
    <description>Text Description of Score</description>
  </overallScore>
  <nameAddressSsnAssociation>
    <code>Name_Address_SSN_info</code>
    <description>Text Description of Code</description>
  </nameAddressSsnAssociation>
  <nameAddressPhoneAssociation>
    <code>Name_Address_Phone_info</code>
    <description>Text Description of Code</description>
  </nameAddressPhoneAssociation>
  <verificationIndicators>
    <nameVerified>true or false</nameVerified>
    <addressVerified>true or false</addressVerified>
    <phoneVerified>true or false</phoneVerified>
    <ssnVerified>true or false</ssnVerified>
    <dobVerified>true or false</dobVerified>
  </verificationIndicators>
  <riskIndicators>
    <riskIndicator>

```

```
        <code>Risk Indicator results</code>
        <description>Text Description of Code</description>
    </riskIndicator>
</riskIndicators>
</verificationResults>
```

4.116 zip

The `zip` element defines the company postal code in both the `bankruptcyData` and `lienResults` elements. The element is optional.

Type = String; **minLength** = N/A; **maxLength** = 5

Parent Elements:

[bankruptcyData](#), [lienResult](#)

Attributes:

None

Child Elements:

None

4.117 zip4

The zip4 element defines the extended +4 portion of the company postal code in both the `bankruptcyData` and `lienResults` elements. The element is optional.

Type = String; **minLength** = N/A; **maxLength** = 4

Parent Elements:

[bankruptcyData](#), [lienResult](#)

Attributes:

None

Child Elements:

None

4.118 zipVerified

The `zipVerified` element is an optional child of the `verificationIndicators` element, when `verificationIndicators` is a descendant of the `business` element. A value of **true** indicates that the zip code (of the business) was verified, while a value of **false** indicates that the zip code could not be verified.

Type = Boolean; **Allowed values** = true or false

Parent Elements:

[verificationIndicators](#)

Attributes:

None

Child Elements:

None