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SuiteTalk Records Guide - Version 2009_2

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# SuiteTalk Records Guide

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</tr>
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</tr>
<tr>
<td>Subtotal Item</td>
<td>135</td>
<td>135</td>
</tr>
<tr>
<td>Noninventory Purchase Item</td>
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<td>135</td>
</tr>
<tr>
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</tr>
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</tr>
<tr>
<td>Other Charge Purchase Item</td>
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<td>137</td>
</tr>
<tr>
<td>Service Resale Item</td>
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<td>138</td>
</tr>
<tr>
<td>Service Purchase Item</td>
<td>138</td>
<td>138</td>
</tr>
<tr>
<td>Service Sale Item</td>
<td>138</td>
<td>138</td>
</tr>
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<td>Other Charge Sale Item</td>
<td>139</td>
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Country Enumerations
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Chapter 1  SuiteTalk Records Overview

This guide provides an overview of the records, fields, and sublists supported in SuiteTalk. The material covered here pertains to the SuiteTalk WSDL version 2009.2.

**Important:** For information on SuiteTalk platform features, operations, types, warnings, errors, and faults, see the *SuiteTalk (Web Services) Platform Guide* in the NetSuite Help Center.

**In this Guide**

This manual contains the following information:

- Information on using the PDF version of this guide in conjunction with the SuiteTalk Schema Browser
- A general description of a NetSuite record and how it is used
- All records supported in SuiteTalk
- A list of all supported operations for each record
- Usage notes or sample code to show how to work with specific records
- Within each record description, links to the SuiteTalk Schema Browser for all field definitions and field level help
- Guidelines for using the SuiteTalk Schema Browser. The SuiteTalk Schema Browser provides up-to-date reference information for each record supported in SuiteTalk.

**How to Use This Guide**

This guide must be used in conjunction with the SuiteTalk Schema Browser. Each record listed in this guide includes a link to the SuiteTalk Schema Browser. Within the Schema Browser you will find all available fields, sublists, and search filter fields for that record. The Schema Browser also provides field level help for each field that appears on the record.

Within this guide, the description of each record includes these sections:

- **Supported Operations:** lists all operations that can be used with the record
- **Field Definitions:** provides a link to the Schema Browser. Also provides information on where to locate the record’s XSD in the Schema Browser.
  
  **Note:** For general information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
- **Usage Notes:** provides details and code samples that explain how to use the record. Be aware that not every record contains a Usage Notes section.
Important: For a list all NetSuite records that are supported in SuiteTalk, see “Web Services Supported Records” on page 20.

Using the Help Center Version of the SuiteTalk Records Guide

If you are logged in to your NetSuite account and are accessing the information in this guide through online Help, simply click the links to the SuiteTalk Schema Browser that are provided within each record description. The Schema Browser will automatically open.

Using the PDF Version of the SuiteTalk Records Guide

When using the PDF version of the SuiteTalk (Web Services) Records Guide, you must be logged in to your NetSuite account to open the links to the SuiteTalk Schema Browser.

If you are not logged in to your NetSuite account, it is recommended that you download the .zip version of the Schema Browser onto your local machine. After extracting the .zip, click the index.html file to open the Schema Browser. All Schema Browser links will work without having to be logged in to NetSuite.

See also “Downloading the SuiteTalk Schema Browser” on page 15.

Downloading the SuiteTalk Schema Browser


NetSuite Records, Fields, and Sublists

Most standard NetSuite records are supported by SuiteTalk. The list of supported records spans all major facets of the NetSuite application from ERP to CRM to customization.

In the SuiteTalk APIs, the Record class is the abstract super-class of all supported records. A supported record is always a concrete sub-class of Record, example: Customer, SalesOrder. Due to the neutrality required to be language agnostic, the SuiteTalk classes inheritance chain remains simplistic and does not implement language-specific object oriented concepts such as multiple inheritance and interfaces.

NetSuite records are divided into two broad categories:

- Business Records
- Search Records

A record’s standard body fields are its attributes, examples: Customer.email, SalesOrder.salesRep. Composite attributes such as line items or sublists are structured as complex objects that contain arrays, examples: SalesOrder.itemList, CalendarEvent.attendeeList. Custom fields within a record (if available) are also structured as composite attributes, example: Contact.customFieldList.

Tip: A record attribute that ends with “List” is always a sublist.
In addition to standard records, SuiteTalk also supports custom objects and their metadata. An application external to NetSuite may query a NetSuite account to obtain the customizations done on it. This allows ISVs to ship off-the-shelf, generic applications that will work with any account. For example, a SuiteTalk POS application can be made to determine during runtime all the custom fields applied to the CashSale record so it can import CashSale records with the necessary custom fields set. *(Note: For more information on this capability, see the getCustomization API in the SuiteTalk (Web Services) Platform Guide.)*

**Business Records**

A NetSuite *business* record is a top-level record used in all operations other than the login and logout operations. These records represent specific business functions such as creating a Customer or updating an Opportunity. Business record fields are populated and sent via SOAP during a Web service request or response. Business records are also returned in get and search operations.

Any field defined within a Web services business record must be of one of the following logical types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>Corresponds to the xsd:string type in the XML Schema</td>
</tr>
<tr>
<td>Int</td>
<td>Corresponds to the xsd:int type in the XML Schema</td>
</tr>
<tr>
<td>Double</td>
<td>Corresponds to the xsd:double in the XML Schema</td>
</tr>
<tr>
<td>Boolean</td>
<td>Corresponds to the xsd:boolean type in the XML Schema and has valid values of true or false. If not explicitly set to either true or false, then set as false.</td>
</tr>
<tr>
<td>Datetime</td>
<td>Corresponds to the xsd:dateTime type in the XML Schema which conforms to the ISO 8601 standard.</td>
</tr>
<tr>
<td>RecordRef</td>
<td>Corresponds to the RecordRef type in the XML Schema. References an nsKey value for any other record in the system including system defined constants that are controlled by the system.</td>
</tr>
<tr>
<td>Enum</td>
<td>Corresponds to a specific type defined as an enum in the XSD that represents system constants that are also available in the UI.</td>
</tr>
<tr>
<td>WsEnum</td>
<td>Corresponds to a specific type defined as an enum in the XSD that represents system constants that are NOT available in the UI.</td>
</tr>
<tr>
<td>List</td>
<td>A List references a type that is a list and should be explicitly defined in the in the XML Schema as a type. A list can either be null (if it's an optional field) or it must contain at least one entry unless otherwise noted. All list types have a List suffix. Since lists (also referred to as <em>sublists</em> in NetSuite documentation) are NOT keyed, you can NOT update a specific item in the list. Instead you must interact with the list as a whole as described in the Platform Guide.</td>
</tr>
</tbody>
</table>

**Search Records**

A NetSuite search record is defined as a top-level record that is used in the request portion of a search operation. Any field defined within a Web services search record must be of one of the following logical types.
Each record type in NetSuite has a corresponding internal ID (or typeId). This internal ID is required when using ListOrRecordRef since the type of record being referenced needs to be specified.

**Note:** For more information on the ListOrRecordRef type, see ListOrRecordRef in the SuiteTalk (Web Services) Platform Guide.

For example, in the following code a new ListOrRecordRef object is created. The list references a specific Entity record as designated by the InternalId of 1011 and specifies that the record is of the type `customer (-2)`. Note that customer records have an internal ID of -2 as shown in the table below.

```java
ListOrRecordRef[] fieldNameEntity = new ListOrRecordRef[1];
fieldNameEntity[0] = new ListOrRecordRef();
fieldNameEntity[0].setInternalId("1011");
fieldNameEntity[0].setTypeId("-2");
```

The following table lists the NetSuite record type and associated internal ID.

**Important:** **MultiSelect fields** on custom records also reference these values since they contain ListOrRecordRefs. For details on working with custom records, see “Custom Record” on page 163.

### Record Internal IDs

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>Corresponds to the SearchStringField type as defined in the Platform Guide.</td>
</tr>
<tr>
<td>Int</td>
<td>Corresponds to the SearchTextNumberField type as defined in the Platform Guide.</td>
</tr>
<tr>
<td>Double</td>
<td>Corresponds to the SearchDoubleField type as defined in the Platform Guide.</td>
</tr>
<tr>
<td>Boolean</td>
<td>Corresponds to the SearchBooleanField type as defined in the Platform Guide.</td>
</tr>
<tr>
<td>Datetime</td>
<td>Corresponds to the SearchDateField type as defined in the Platform Guide.</td>
</tr>
<tr>
<td>MultiSelectRef</td>
<td>Corresponds to the SearchMultiSelectField type as defined in the Platform Guide.</td>
</tr>
<tr>
<td>MultiSelectEnum</td>
<td>Corresponds to the SearchEnumMultiSelect type as defined in the Platform Guide.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record Type</th>
<th>typeId</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account</td>
<td>-112</td>
</tr>
<tr>
<td>Accounting Period</td>
<td>-105</td>
</tr>
<tr>
<td>Call</td>
<td>-22</td>
</tr>
<tr>
<td>Campaign</td>
<td>-24</td>
</tr>
</tbody>
</table>
System-generated internal IDs and custom external IDs can be shared among records belonging to the same high-level group. Therefore, when referencing a record using RecordRef, providing the system internal ID or custom external ID without specifying the record type is sufficient to uniquely identify the record within a given group. The following list provides examples of these high-level groups and some of the records belonging to each group:

### Shared Internal and External IDs

<table>
<thead>
<tr>
<th>Record Type</th>
<th>typeId</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case</td>
<td>-23</td>
</tr>
<tr>
<td>Class</td>
<td>-101</td>
</tr>
<tr>
<td>Competitor</td>
<td>-108</td>
</tr>
<tr>
<td>Contact</td>
<td>-6</td>
</tr>
<tr>
<td>Customer</td>
<td>-2</td>
</tr>
<tr>
<td>Customer Category</td>
<td>-109</td>
</tr>
<tr>
<td>Department</td>
<td>-102</td>
</tr>
<tr>
<td>Email Template</td>
<td>-120</td>
</tr>
<tr>
<td>Employee</td>
<td>-4</td>
</tr>
<tr>
<td>Employee Type</td>
<td>-111</td>
</tr>
<tr>
<td>Entity Status</td>
<td>-104</td>
</tr>
<tr>
<td>Event</td>
<td>-20</td>
</tr>
<tr>
<td>Issue</td>
<td>-26</td>
</tr>
<tr>
<td>Item</td>
<td>-10</td>
</tr>
<tr>
<td>Item Type</td>
<td>-106</td>
</tr>
<tr>
<td>Location</td>
<td>-103</td>
</tr>
<tr>
<td>Module</td>
<td>-116</td>
</tr>
<tr>
<td>Opportunity</td>
<td>-31</td>
</tr>
<tr>
<td>Partner</td>
<td>-5</td>
</tr>
<tr>
<td>Product</td>
<td>-115</td>
</tr>
<tr>
<td>Product Build</td>
<td>-114</td>
</tr>
<tr>
<td>Product Version</td>
<td>-113</td>
</tr>
<tr>
<td>Role</td>
<td>-118</td>
</tr>
<tr>
<td>Saved Search</td>
<td>-119</td>
</tr>
<tr>
<td>Task</td>
<td>-21</td>
</tr>
<tr>
<td>Transaction</td>
<td>-30</td>
</tr>
<tr>
<td>Transaction Type</td>
<td>-100</td>
</tr>
<tr>
<td>Vendor</td>
<td>-3</td>
</tr>
<tr>
<td>Vendor Category</td>
<td>-110</td>
</tr>
</tbody>
</table>
- Entities: contact, customer, employee, group, partner, vendor
- Transactions: invoice, journal entry, customer deposit, check
- Items: inventory item, markup item, payment item, serialized inventory item
- Activities: task, event, phone call
- Support: campaign, case, event, solution, task

**CustomFieldList**

Most business records that are exposed through Web services have one or more custom fields attached to it. These custom fields are exposed through the CustomFieldList record type.

**Note:** The Disable Mandatory Custom Field Validation preference as described in the Platform Guide determines whether a required custom field with no data provided throws an error or is accepted as a null value. Refer to the *SuiteTalk (Web Services) Platform Guide* for more details on this preference setting.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type</th>
<th>Req.</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>customField</td>
<td>varies</td>
<td>Yes</td>
<td></td>
<td>Value of the custom field. Points to a type of CustomFieldRef in the XML Schema which is an abstract type.</td>
</tr>
<tr>
<td>internalID</td>
<td>string</td>
<td>Yes</td>
<td></td>
<td>The field instance internal ID</td>
</tr>
<tr>
<td>id2</td>
<td>string</td>
<td>No</td>
<td></td>
<td>The record type id</td>
</tr>
<tr>
<td>xsi:type</td>
<td>xsi:type</td>
<td>Yes</td>
<td></td>
<td>This is a field that is automatically implemented by the XML Schema. The value should represent the concrete custom field type.</td>
</tr>
</tbody>
</table>

Following is an example that contains an excerpt of the SOAP body for a list of custom fields.

```xml
<customFieldList>
  <customField internalId="CUSTEVENT1" xsi:type="IntCustomFieldRef">
    <value>12</value>
  </customField>
  <customField internalId="CUSTEVENT2" xsi:type="MultiSelectCustomFieldRef">
    <value>peter</value>
    <value>paul</value>
    <value>mary</value>
  </customField>
</customFieldList>
```

**Setting Custom Fields to NULL**

Custom fields can only be set to NULL by submitting the field in nullFieldList.

For example, to set a custom field on a customer record to null, submit the following SOAP request, where custEntity9 is the custom field ID and 373 is the specific instance of the customer record:

```xml
<soap:Body>
  <platformMsgs:update>
    <platformMsgs:record internalId="373" xsi:type="listRel:Customer">
      <platformCore:nullFieldList xsi:type="platformCore:NullField">
        <customField internalId="custEntity9"/>
      </platformCore:nullFieldList>
    </platformMsgs:record>
  </platformMsgs:update>
</soap:Body>
```
<platformCore:name>custEntity9</platformCore:name>
</platformCore:nullFieldList>
</soap:Body>

**Sample .NET Code**

```csharp
Customer cust = new Customer();
cust.setInternalId = "373";
NullField nfl = new NullField(new String[]{"custentity9"});
cust.setNullFieldList(nfl);
_service.update(cust);
```

**Sample Java Code**

```java
Customer cust = new Customer();
cust.setInternalId("373");
NullField nfl = new NullField(new String[]{"custentity9"});
cust.setNullFieldList(nfl);
port.update(cust);
```

## Web Services Supported Records

The following records are currently supported in the SuiteTalk platform.

<table>
<thead>
<tr>
<th>Record Type</th>
<th>Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entities</td>
<td>Customer</td>
</tr>
<tr>
<td></td>
<td>Customer Status</td>
</tr>
<tr>
<td></td>
<td>Contact</td>
</tr>
<tr>
<td></td>
<td>Employee</td>
</tr>
<tr>
<td></td>
<td>Group (Entity Group)</td>
</tr>
<tr>
<td></td>
<td>Project (Job)</td>
</tr>
<tr>
<td></td>
<td>Project Type (Job Type)</td>
</tr>
<tr>
<td></td>
<td>Project Status (Job Status)</td>
</tr>
<tr>
<td></td>
<td>Partner</td>
</tr>
<tr>
<td></td>
<td>Vendor</td>
</tr>
<tr>
<td></td>
<td>Entity Search</td>
</tr>
<tr>
<td>Activities</td>
<td>Events (CalendarEvent)</td>
</tr>
<tr>
<td></td>
<td>Phone Call</td>
</tr>
<tr>
<td></td>
<td>Project Task</td>
</tr>
<tr>
<td></td>
<td>Tasks</td>
</tr>
<tr>
<td>Record Type</td>
<td>Records</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Marketing</td>
<td>Campaign</td>
</tr>
<tr>
<td></td>
<td>Campaign Category</td>
</tr>
<tr>
<td></td>
<td>Campaign Audience</td>
</tr>
<tr>
<td></td>
<td>Campaign Family</td>
</tr>
<tr>
<td></td>
<td>Campaign Search Engine</td>
</tr>
<tr>
<td></td>
<td>Campaign Channel</td>
</tr>
<tr>
<td></td>
<td>Campaign Offer</td>
</tr>
<tr>
<td></td>
<td>Campaign Response</td>
</tr>
<tr>
<td></td>
<td>Campaign Vertical</td>
</tr>
<tr>
<td></td>
<td>Campaign Subscription</td>
</tr>
<tr>
<td></td>
<td>Promotion Code</td>
</tr>
<tr>
<td>Transactions</td>
<td>Assembly Build</td>
</tr>
<tr>
<td></td>
<td>Assembly Unbuild</td>
</tr>
<tr>
<td></td>
<td>Budget</td>
</tr>
<tr>
<td></td>
<td>Opportunity</td>
</tr>
<tr>
<td></td>
<td>Purchase Orders</td>
</tr>
<tr>
<td></td>
<td>Sales Order</td>
</tr>
<tr>
<td></td>
<td>Invoice</td>
</tr>
<tr>
<td></td>
<td>Journal Entry</td>
</tr>
<tr>
<td></td>
<td>Intercompany Journal Entry</td>
</tr>
<tr>
<td></td>
<td>Checks</td>
</tr>
<tr>
<td></td>
<td>Inventory Adjustment</td>
</tr>
<tr>
<td></td>
<td>Return Authorization</td>
</tr>
<tr>
<td></td>
<td>Credit Memo</td>
</tr>
<tr>
<td></td>
<td>Cash Sale</td>
</tr>
<tr>
<td></td>
<td>Estimate/Quote</td>
</tr>
<tr>
<td></td>
<td>Cash Refund</td>
</tr>
<tr>
<td></td>
<td>Customer Payment</td>
</tr>
<tr>
<td></td>
<td>Customer Refund</td>
</tr>
<tr>
<td></td>
<td>Vendor Bill</td>
</tr>
<tr>
<td></td>
<td>Vendor Payment</td>
</tr>
<tr>
<td></td>
<td>Time Bill (Track Time)</td>
</tr>
<tr>
<td></td>
<td>Item Fulfillment</td>
</tr>
<tr>
<td></td>
<td>Item Receipt</td>
</tr>
<tr>
<td></td>
<td>Customer Deposit</td>
</tr>
<tr>
<td></td>
<td>Deposit Application</td>
</tr>
<tr>
<td></td>
<td>Expense Report</td>
</tr>
<tr>
<td></td>
<td>Transaction Search</td>
</tr>
<tr>
<td>Record Type</td>
<td>Records</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Support</td>
<td>Issue</td>
</tr>
<tr>
<td></td>
<td>Support Case</td>
</tr>
<tr>
<td></td>
<td>Support Case Status</td>
</tr>
<tr>
<td></td>
<td>Support Case Type</td>
</tr>
<tr>
<td></td>
<td>Support Case Origin</td>
</tr>
<tr>
<td></td>
<td>Support Case Issue</td>
</tr>
<tr>
<td></td>
<td>Support Case Priority</td>
</tr>
<tr>
<td></td>
<td>Solution</td>
</tr>
<tr>
<td></td>
<td>Topic</td>
</tr>
<tr>
<td>File Cabinet</td>
<td>File</td>
</tr>
<tr>
<td></td>
<td>Folder</td>
</tr>
<tr>
<td>Record Type</td>
<td>Records</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| Items       | Assembly Item (BOM Item)  
             | Download Item             
             | Inventory Item            
             | Serialized Assembly Item  
             | Serialized Inventory Item |
|             | Kit/Package Item          
             | Lot Numbered Assembly Item|
|             | Lot Numbered Inventory Item|
|             | Markup Items              
             | Discount Item             
             | Markup Items              
             | Payment Item              
             | Subtotal Item             
             | Noninventory Purchase Item|
|             | Noninventory Resale Item  
             | Other Charge Resale Item  
             | Other Charge Purchase Item|
|             | Service Resale Item       
             | Service Purchase Item     
             | Service Sale Item         
             | Other Charge Sale Item    
<pre><code>         | Gift Certificate Item     |
</code></pre>
<p>|             | Item Search               |
|             |                      |</p>
<table>
<thead>
<tr>
<th>Record Type</th>
<th>Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications</td>
<td>Message</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td>Website</td>
<td>Site Category</td>
</tr>
<tr>
<td>Lists</td>
<td>Account</td>
</tr>
<tr>
<td></td>
<td>Accounting Period</td>
</tr>
<tr>
<td></td>
<td>Bin</td>
</tr>
<tr>
<td></td>
<td>Budget Category</td>
</tr>
<tr>
<td></td>
<td>Classification (Class)</td>
</tr>
<tr>
<td></td>
<td>Currency</td>
</tr>
<tr>
<td></td>
<td>Department</td>
</tr>
<tr>
<td></td>
<td>Location</td>
</tr>
<tr>
<td></td>
<td>Expense Category</td>
</tr>
<tr>
<td></td>
<td>Gift Certificate</td>
</tr>
<tr>
<td></td>
<td>Partner Category</td>
</tr>
<tr>
<td></td>
<td>Sales Tax Item</td>
</tr>
<tr>
<td></td>
<td>Subsidiary</td>
</tr>
<tr>
<td></td>
<td>Tax Group</td>
</tr>
<tr>
<td></td>
<td>Tax Type</td>
</tr>
<tr>
<td></td>
<td>Units Type</td>
</tr>
<tr>
<td></td>
<td>Vendor Category</td>
</tr>
<tr>
<td>Customization</td>
<td>Custom Record</td>
</tr>
<tr>
<td></td>
<td>Custom Record Custom Field</td>
</tr>
<tr>
<td></td>
<td>Custom Record Type</td>
</tr>
<tr>
<td></td>
<td>Custom List</td>
</tr>
<tr>
<td></td>
<td>CRM Custom Field</td>
</tr>
<tr>
<td></td>
<td>Entity Custom Field</td>
</tr>
<tr>
<td></td>
<td>Item Custom Field</td>
</tr>
<tr>
<td></td>
<td>Item Option Custom Field</td>
</tr>
<tr>
<td></td>
<td>Other Custom Field</td>
</tr>
<tr>
<td></td>
<td>Transaction Body Custom Field</td>
</tr>
<tr>
<td></td>
<td>Transaction Column Custom Field</td>
</tr>
</tbody>
</table>
General Guidelines for Working with Records

The following are general guidelines for working with NetSuite records in the context of Web services.

**Field Lengths**

The SuiteTalk Schema Browser provides field length limitations for string fields. The values provided indicate the character limitations for each field. If the limit is exceeded, an error is returned indicating which fields exceeded the limit and the maximum number of characters allowed for that field.

**Field Level Errors**

If a required field is missing for a given record within a request, an error is generated. The associated record is not processed and an appropriate error status code is returned.

*Note:* Only records with the errors are not processed. If multiple records are submitted within the same request, any records without errors are processed.

**Required Fields**

Required fields in the UI do not necessarily correspond to required fields in the Web services interface. This is because there can be standard defaults that are applied if the field is not populated. For example, in the Calendar Event record type, the `eventAccess` field is required in the UI. However, it is optional in Web services because it has a default value of Public.

*Important:* The Required column in the SuiteTalk Schema Browser lists T or F (for true or false) to clarify whether a field is required.

**Default Values**

The system provides default values only for fields that are not required.

When applying a default value, the system first tries to use a specified value. If none is given, the system uses the default. If no default is given, the system enters null.

User defined defaults through the UI do not apply to Web services.

**Enumerations and Special Characters**

When enumerations contain either special characters (““) or reserved keywords (“private” or “public” for example), either .NET and Axis may generate less usable code on the client side. To alleviate this problem, all enumerated values in NetSuite Web services are prefixed with an underscore “_”, except for enumerated values from the platformCore, platformCoreTyp, platformFaults, platformFaultsTyp, and platformMsgs XSDs. For example, without the “_”, .NET prepends an “@” symbol to the variable, as in “@private”.
Images

To reference an image, the image must first be uploaded, and then referenced using the image name specified in the NetSuite file cabinet.

Hidden Fields (dateCreated/createdDate)

Every SuiteTalk-support record contains either a dateCreated or createdDate field. These fields are NOT writable. By default these fields are populated with a system-generated date. Refer to “Working with Hidden Fields” on page 49 in the SuiteTalk (Web Services) Platform Guide for more information on hidden fields.

Note: In all cases the system creation time is preserved for audit trail purposes.

Operations

For simplicity, the SuiteTalk WSDL is designed with all available fields listed for each record in each corresponding XSD. There is no differentiation as to what field is available for each individual operation.

For example, add operations take a separate set of field values than the corresponding update operation for some records. If your Web services request includes a field value for a field that is unavailable, an error is thrown for that submission.

This document specifies whenever a field is not available for both an add and an update operation.

Note: If you are using Web services for data migration where there may be fields that need to be populated that are unavailable during an add operation, you should perform two consecutive requests. Submit an initial add or addList request, with values for all fields available for an add operation, followed by an update or updateList request, with values for the fields available only during an update operation.

User Defined Lists

In SuiteTalk, many fields require internal ID values that correspond to an item in a user-defined list.

To locate a specific internal ID for a value in a user-defined list, ensure that the preference Web Services: Show internal IDs is enabled. Then, if you navigate to the appropriate list within NetSuite, the internal ID values (also referred to as nsKeys) are displayed for each list item.

For example, the entityStatus field in the Customer record takes an internal ID value from the user defined list at Setup > Sales > Setup Tasks > Customer Statuses. If you navigate to this page in NetSuite, and the Show Internal IDs preference is enabled, the internal ID values for each item are displayed in the column called Internal ID.

Note: Some user defined lists can also be edited through Web services to modify the values for the list. For details, see “Other Lists” on page 156.
Enumerated Lists

If values being returned for WSEnum and Enum fields in a get or search operation do NOT match the values enumerated in the schema, the following warning is returned:

Code = Invalid_data
Message = "Error in record number <id>: Invalid field value <field>.
Please refer to the XSD for enumerated list of valid field values."

In these cases, the existing data is corrupt and must be corrected before it can be retrieved using NetSuite Web services.
Using the SuiteTalk Schema Browser

The SuiteTalk Schema Browser provides a Web-based view of all records, fields, sublists, enumerations, operations, warnings, errors, and faults in SuiteTalk. It also includes field level help for most fields on a record. Note that when Web-services specific field level help is not available for a field, the field help defaults to the standard field help that displays within NetSuite.

The following table provides a summary of the schemas presented in the SuiteTalk Schema Browser.

<table>
<thead>
<tr>
<th>SuiteTalk Schema Browser</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Platform</strong></td>
<td></td>
</tr>
<tr>
<td>- core.xsd</td>
<td>defines all core-level objects shared across all other XSDs</td>
</tr>
<tr>
<td>- faults.xsd</td>
<td>defines all SOAP faults that can be thrown for each supported operation</td>
</tr>
<tr>
<td>- messages.xsd</td>
<td>defines all request and response objects used by the WSDL to interface with the SuiteTalk schema</td>
</tr>
<tr>
<td></td>
<td>In the upper-left frame (frame 1 in the figure below), click any of the Platform XSDs. In the lower-left frame (frame 2 in the figure below) you will see a link called “Other”. Next, click the “Other” object link to display the supported objects for either the core, faults, or messages XSDs. The details will appear in the main frame (frame 3 in the figure below).</td>
</tr>
<tr>
<td><strong>Shared</strong></td>
<td></td>
</tr>
<tr>
<td>- common.xsd</td>
<td>defines all search records</td>
</tr>
<tr>
<td></td>
<td>Click the common.xsd link to see a list of all NetSuite search records. The list of records will appear in the lower-left frame (frame 2 in the figure below). To see all search filter fields available on each search record, click the &lt;Record&gt;SearchBasic links in the lower-left frame. Filter fields will appear in the main frame (frame 3 in the figure below).</td>
</tr>
<tr>
<td><strong>Records</strong></td>
<td></td>
</tr>
<tr>
<td>- Provides links to all exposed NetSuite business records</td>
<td>See the steps provided in “To use the SuiteTalk Schema Browser” on page 28.</td>
</tr>
</tbody>
</table>

**To use the SuiteTalk Schema Browser:**

1. In frame 1, click the XSD links to see the list of records defined in the each schema. The list of supported records appears in frame 2.
   For example, the figure below shows a link to employees.xsd in frame 1. After clicking the link, the records defined in this XSD (Employee and EmployeeSearch) appear in frame 2.

2. In frame 2, click each record to see the fields associated with the record. The list of fields appears in frame 3.
   The figure shows a link to the Employee record in frame 2. After clicking the link, the fields for that record appear in frame 3.

3. In frame 3, view the following information:
• **Field Name** - system name (internal ID) for the field

• **Type/Length** - the field data type, and if the field is a string, the maximum string length. Where applicable, click the data type link. For example, the payFrequency field on the Employee record is a multi-select list type (see figure). Click the data type link to see the list of enumeration values for this field in frame 4.

• **Required** - states whether the field is required in Web services; F equals false. For more information on understanding field requiredness, see “Required Fields” on page 25.

• **Field Label** - field label as it appears in the UI

• **Notes** - provides field level help for each field. Note that when Web-services specific field level help is not available for a field, the field help defaults to the standard field help that displays within NetSuite.

4. In frame 4, view the enumeration types associated with a specific record or field.

**Important**: Schema fragments that represent business objects (records, lists on records, searches, search joins, and system enumerations) are displayed as tables for ease of browsing,
and to provide extra information on the object where available. All other schema fragments are displayed as raw XSD and are listed as “Other Objects” in the Schema Browser table of contents (lower-left) frame. The true schema for any objects can be found through the WSDL at https://webservices.netsuite.com/wsd1/v2009_2_0/netsuite.wsdl
Chapter 2  Entities

The following entity records are supported in SuiteTalk:

- Customer
- Customer Status
- Contact
- Employee
- Group (Entity Group)
- Project (Job)
- Project Type (Job Type)
- Project Status (Job Status)
- Partner
- Vendor
- Entity Search

Customer

Customer records represent people or companies that purchase goods and services from your business. Use the Customer record to manage these customers. Client applications can create, update, or delete customer records.

The Customer record is defined in the listRel (relationship) XSD.

Supported Operations

The following operations can be used to modify Customers records:

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists relationships.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Usage Notes

Usage notes are provide for the following topics:

- “Understanding Customer Stages” on page 32
- “Customer Status and Stage Internal IDs” on page 32
- “Creating Customers When Online Bill Pay is Enabled” on page 33
- “Returning a Contact List for a Customer” on page 33
- “Differences Between UI and Web Services Customer Searches” on page 34
- “Working with Customer Sublists” on page 34

Understanding Customer Stages

In the NetSuite UI, there are three possible stages that can be defined for a customer — Lead, Prospect or Customer. When entering new customers into NetSuite, you can create the record as a Lead, Prospect or Customer record, or you can create the customer as a Lead and allow NetSuite to automatically update the stage as certain criteria are met.

- **Lead**: allows you to track all the information you need to convert a lead into a customer. Leads have no estimates, opportunities or transactions associated with them. If an estimate or opportunity is created for a lead, the lead becomes a prospect. If you create a sales transaction for a lead, the lead becomes a customer.

  **Note**: When adding leads through Web services, you can use the rules you have defined in the SFA (Sales Force Automation) feature to assign leads. Be aware that SFA rules are applied regardless of the setting for the “Use Conditional Defaults on Add” preference.

- **Prospect**: allows you to track all the information you need to convert a prospect into a customer. Prospects have no sales orders, invoices, cash sales or other sales transactions associated with them. They can have opportunities and estimates associated with them, however. If a sales transaction is created for a prospect, or an opportunity is closed for a prospect, the prospect becomes a customer.

- **Customer**: allows you to track all the information on your current customers.

This workflow is also maintained when working with Web services. The **stage** field indicates whether the customer is a Lead, Prospect or Customer as defined above. For example, if a customer record is defined as a Lead via Web services and then that customer record has an opportunity record associated with it via Web services, the Customer record stage field will automatically be updated to reflect the new Prospect stage. Once the opportunity record is updated to Closed-Won, the record stage field is automatically updated to Customer. To enter a new customer record at a specified stage, set the stage field to Lead, Prospect or Customer as desired.

Customer Status and Stage Internal IDs

The following table lists the internal IDs for all standard Customer Status and Stage values that can be used to populate the entityStatus or stage field.
Note: In addition to the following standard custom status values, your organization may have defined custom Customer Status values. If the Show Internal IDs preference is enabled, you can confirm the internal ID values in the associated list. See Setting the Internal ID Preference in the Web Services Platform Guide.

<table>
<thead>
<tr>
<th>Customer Statuses</th>
<th>Customer Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Status</td>
</tr>
<tr>
<td>17</td>
<td>Dead</td>
</tr>
<tr>
<td>6</td>
<td>New</td>
</tr>
<tr>
<td>18</td>
<td>Qualified</td>
</tr>
<tr>
<td>14</td>
<td>Closed Lost</td>
</tr>
<tr>
<td>9</td>
<td>Identified Decision Makers</td>
</tr>
<tr>
<td>8</td>
<td>In Discussion</td>
</tr>
<tr>
<td>11</td>
<td>In Negotiation</td>
</tr>
<tr>
<td>7</td>
<td>Opportunity Identified</td>
</tr>
<tr>
<td>10</td>
<td>Proposal</td>
</tr>
<tr>
<td>12</td>
<td>Purchasing</td>
</tr>
<tr>
<td>13</td>
<td>Closed Won</td>
</tr>
<tr>
<td>16</td>
<td>Lost Customer</td>
</tr>
<tr>
<td>15</td>
<td>Renewal</td>
</tr>
</tbody>
</table>

Creating Customers When Online Bill Pay is Enabled

If your account has Online Bill Pay enabled, any customers created using Web services will NOT be enabled for Online Bill Pay. In the UI, if Online Bill Pay is enabled, by default a customer is enabled for this with the option to change the setting. However, since required Online Bill Pay specific fields are not currently exposed in Web services, when creating a new customer record with Web services the default value for Online Bill Pay is false regardless of whether Online Bill Pay is enabled.

Important: To create a relationship between a contact and a customer, you can set the company field to the Customer’s Internal Id when updating or adding a contact. See “Contact” on page 35.

Returning a Contact List for a Customer

In order to return a list of contacts associated to a given customer record, you must first get the customer record and then perform a search for the contacts associated to that customer.

Sample Java Code

```java
// First get your customer
Customer c = (Customer)port.get(new RecordRef("17",RecordType.customer)).getRecord();
// Now do a specific search for the Contacts
ContactSearch cts = new ContactSearch();
// Search for an exact match between Customer.EntityId and the ContactSearch Field
Company.cts.setCompany(new SearchStringField(c.getEntityId(),SearchStringFieldOperator.is));
```
// Execute the search and you have your contactlist.
SearchTree scts = port.search(cts);

**Differences Between UI and Web Services Customer Searches**

When creating a basic customer search through Web services (using the CustomerSearchBasic search object), be aware that the total number of records returned may differ from the same search performed in the UI. In the UI, customer searches also return Jobs (see figure). Web services search results do not include Jobs. Therefore, while a customer search in the UI might return 10 results, the same search in Web services might return 8 results.

**Working with Customer Sublists**

The SuiteTalk Schema Browser includes all sublists associated with the Customer record. See the following information for usage notes regarding specific Customer sublists. Usage notes are not provided for every sublist type.

- “CustomerCreditCardsList” on page 34
- “CustomerAddressbookList” on page 34
- “CustomerSalesTeamList” on page 34
- “CustomerDownloadList” on page 35
- “SubscriptionsList” on page 35

For general information about working with sublists in SuiteTalk, see *Working with Sublists* in the NetSuite Help Center.

**CustomerCreditCardsList**

The creditCardsList field is a list field that allows you to provide multiple credit card entries for a customer. The customer can then use these entries for payments. These fields are all mapped to the Financial tab in the UI.

**CustomerAddressbookList**

The addressBookList field is a list field that allows you to provide multiple addresses for a customer. These fields are all mapped to the Address tab in the UI. When working with the addressbookList on the Customer record, use the `internalId` field as the key for entity addressbook updates. Do not use the `label` field.

**CustomerSalesTeamList**

This list is only available when the Team Selling feature is enabled.
**CustomerDownloadList**

The Sell Downloadable Items feature must be enabled in an account in order to provide downloads for customers in the Customer Center.

**SubscriptionsList**

The subscriptionsList sublist on the Customer record can be updated. Use the replaceAll flag to update specific lines in this sublist, using subscription as the key. Be aware that Web services updates to this sublist follow the logic that is permitted in the NetSuite UI. Once an entity is unsubscribed from a category, only the entity itself can re-subscribe.

**Customer Status**

The Customer Status record describes a lead, prospect, or a customer’s stage in the sales cycle. To create a new Customer Status record, go to Setup > Sales > Setup Tasks > Customer Statuses > New.

The Customer Status record is defined in the listRel (relationship) XSD.

**Supported Operations**

The following operations can be used with Customer Status records:

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | searchMoreWithId | getSavedSearch

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists relationships.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Contact**

Contacts represent people or companies that you deal with in the daily activity of your business. Use the Contact record to create, modify, or delete contacts and associate a contact to a parent record.

The Contact record is defined in the listRel (relationship) XSD.

**Supported Operations**

The following operations can be used to manipulate the Contact record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch | getSelectValue | getDeleted | attach / detach
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists relationships.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Working with Contact Sublists

The SuiteTalk Schema Browser includes all sublists (lists) associated with the Contact record. See the following information for usage notes regarding specific Contact lists. Note that usage notes are not provided for every list type.

AddressbookList

The addressBookList field is a list field that allows you to provide multiple addresses for a contact. These fields are all mapped to the Address tab in the UI.

Employee

Employee records represent your employees. Use the employee record to store information for contact, login, payroll and human resources purposes.

The Employee record is defined in the employees XSD.

Supported Operations

The following operations can be used to modify Employee records:

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists employees.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Working with Employee List Fields

The SuiteTalk Schema Browser includes all lists (sublists) associated with the Employee record. However, see the following information for usage notes regarding specific Employee lists. Note that usage notes are not provided for every list type.
• “EmployeeAddressbookList” on page 37

Note that these fields on these lists are not applicable to CSV Imports.

**EmployeeAddressbookList**

The addressBookList field is a list field that allows you to provide multiple addresses for an employee. These fields are all mapped to the Address tab in the UI.

**Group (Entity Group)**

The Group record is defined in listRel (relationships) XSD.

Specify the group type (contact, customer, employee, partner, or vendor) by setting the type element on an add operation.

**Important:** The Group record is not customizable.

Note that in NetSuite, Groups can be dynamic or static. To create a dynamic group, on the Group record you must set the group type to dynamic. You can then reference a saved search when adding the Group record. The members will change based on the results of the saved search. To create a static group, first add the Group record to NetSuite. Then use the `attach` operation to associate members with it. (For information on the attach operation, see the NetSuite Help Center.)

**Supported Operations**

The following operations can be used with the Group record.

`add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch | getSelectValue | attach / detach`

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists relationships.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Important:** For this particular record, also see “Usage Notes” on page 37 for search-specific details.

**Usage Notes**

When searching for members of a dynamic group, you must use the GroupMemberSearchBasic search interface; you cannot use the group's corresponding entity search. The GroupMemberSearch interface retrieves members of a dynamic group by referencing the groupId.
**GroupMemberSearchBasic**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>groupId</td>
<td>platformCore:SearchMultiSelectField</td>
</tr>
</tbody>
</table>

If the entity group is not dynamic, you can use the standard EntityGroupSearch interface to execute a search against the group.

**Project (Job)**

*Important:* Starting with the 2008.2 version of NetSuite, the Job record was renamed to Project. If you have existing code that references the Job record, this code will not break. The name change applies to external UI labels only. In the `listRel (relationships)` XSD, you should continue to reference the Job complex type in your code.

The Project record is defined in `listRel (relationships)` XSD.

**Supported Operations**

The following operations can be used with the Project record:

```plaintext
add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch | getSelectValue | getDeleted | attach / detach
```

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists relationships.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

To use the Project record you must have the Projects feature enabled. Go to Setup > Company > Enable Features. Click the Company tab, and select Projects.

If you plan to do advanced project tracking, you must enable both Projects and Advanced Projects. If you do not see the Advanced Projects check box, your company must first purchase the Advanced Projects add-on from NetSuite.

**Sample Code**

The following sample shows how to add a new Project (Job) record.

**SOAP Request**

```xml
<soapenv:Body>
  <add xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
    <record xsi:type="ns6:Job" xmlns:ns6="urn:relationships_2_6.lists.webservices.netsuite.com">
      <ns6:entityId xsi:type="xsd:string">XYZ Inc</ns6:entityId>
    </record>
  </add>
</soapenv:Body>
```
Scripting requirements

<ns6:companyName xsi:type="xsd:string">Scripting requirements</ns6:companyName>
<ns6:entityStatus internalId="4" xsi:type="ns7:RecordRef"
xmlns:ns7="urn:core_2_6.platform.webservices.netsuite.com"/>
</record>
</add>
</soapenv:Body>

**SOAP Response**
<soapenv:Body>
<addResponse xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
<writeResponse>
<ns2:status isSuccess="true" xmlns:ns2="urn:core_2_6.platform.webservices.netsuite.com"/>
<baseRef internalId="165" type="job" xsi:type="ns3:RecordRef"
xmlns:ns3="urn:core_2_6.platform.webservices.netsuite.com"/>
</writeResponse>
</addResponse>
</soapenv:Body>

**Java**

```java
public void addJob() throws RemoteException, ExceededRecordCountFault,
ExceededUsageLimitFault, InsufficientPermissionFault,
InvalidSessionFault {
    // This operation requires a valid session
    this.login(true);

    Job job = new Job();
    job.setEntityId("XYZ Inc");
    job.setCompanyName("Scripting requirements");

    // Set entity status. The nsKey can be obtained from Setup > Accounting > Accounting List
    // Job Status.
    RecordRef status = new RecordRef();
    // 1 = Closed, 2 = In Progress, 3 = Not Awarded, 4 = Pending, 5 = Awarded
    status.setInternalId("4");
    job.setEntityStatus(status);

    // Invoke add() operation
    WriteResponse response = _port.add(job);

    // Print the document id from the SOAP header
    _console.info(
        "\nThe add() operation with document id " + _port.documentInfo.nsID + " was processed ");

    // Process the response
    if (response.getStatus().isIsSuccess()) {
        _console.info("\nThe following job was added successfully:
        + "\nkey=
        + ((RecordRef) response.getBaseRef()).getInternalId()
        + "\nentityId=
        + job.getEntityId()
        + "\ncompanyName=
        + job.getCompanyName()
        + "\nstatusKey=
```

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Project Type (Job Type)

The Project Type record is defined in listRel (relationships) XSD.

Supported Operations

The following operations can be used with the Project Type record:
add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | search | searchMore | searchNext | searchMoreWithId | getSavedSearch

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See list relationships.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Project Status (Job Status)

The Project Status record is defined in listRel (relationships) XSD.

Supported Operations

The following operations can be used with the Project Status record:
add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | getSelectValue | search | searchMore | searchNext | searchMoreWithId | getSavedSearch

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See list relationships.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
**Partner**

A partner is a company you have a business agreement with who isn’t a customer or a vendor. To use Partner records the Partner Relationship Management feature must be enabled at Setup > Enable Features > CRM.

The Partner record is defined in the listsRel (relationships) XSD.

**Supported Operations**

The following operations can be used with Partner records:

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch | getSelectValue | getDeleted | attach / detach

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists relationships.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

When creating a Partner record, you can specify that partner as either an individual or a company by setting the isPerson field to TRUE or FALSE respectively. The available required and non-required fields vary depending on the setting of this field as detailed in the field definitions table.

---

**Vendor**

A vendor is a company or person you purchase goods and services from. Vendor records track information about your vendors and enable you to view past transactions and communications with them.

The Vendor record is defined in the listsRel (relationships) XSD.

**Supported Operations**

The following operations can be used to modify Vendor records:

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch | getSelectValue | getDeleted | attach / detach

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists relationships.xsd in the SuiteTalk Schema Browser for details.
Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Working with Vendor Lists

The SuiteTalk Schema Browser includes all lists (sublists) associated with the Vendor record. However, see the following information for usage notes regarding specific vendor lists. Note that usage notes are not provided for every list type.

VendorPricingScheduleList

This list can only be edited on an update. It defines the quantity pricing schedules to use for the vendor. The Quantity Pricing feature must be enabled to access this list.

Entity Search

The EntitySearchBasic record is not a stand-alone search record. It must be used in conjunction with a search join from another record. The EntitySearchBasic interface is used when you are unsure of the entity type you are searching against.

EntitySearchBasic is defined in the platformCommon XSD.

Field Definitions

See platform common.xsd in the SuiteTalk Schema Browser for a list of all entity search filter fields.

For information on working with search filter fields and search joins, see the search() operation in the Operations section of the SuiteTalk (Web Services) Platform Guide.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Chapter 3  Activities

The following activity records are supported in SuiteTalk:

- Events (CalendarEvent)
- Phone Call
- Project Task
- Tasks
Events (CalendarEvent)

Events are scheduled activities that are automatically added to your calendar when created. The Event record is defined in the actSched (scheduling) XSD.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See activities scheduling.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Events can be scheduled as one-time events that are set to occur on a specific day at a specific time. Events can also be designated as recurring events, which recur over a period of several days, weeks, months, or years. See the following sections for more information:

- “Non-Recurring (One-Time) Events” on page 44
- “Recurring Events” on page 44

Non-Recurring (One-Time) Events

A non-recurring event takes place one time during a single day. Note that a non-recurring event cannot extend beyond midnight in a user's specified time zone. Both the startDate and endDate fields must contain the same date. For more information on setting these two fields, see their descriptions in CalendarEvent record table in the SuiteTalk Schema Browser.

Recurring Events

Recurring events recur on a daily, weekly, monthly, or yearly basis. You can schedule events to automatically recur in your calendar in both basic and advanced patterns.

Important: To add, delete, or update an event with advanced recurrence patterns, you must upgrade to at least the SuiteTalk 2.6 WSDL.

Basic Recurrence Patterns

A “basic” event recurrence pattern includes events such daily departmental status meetings. These events begin and end on the same day, and they recur in a simple Monday through Friday pattern. An event with a basic recurrence pattern does not require that you set the recurrenceDow, recurrenceDowim, or recurrenceDowMaskList fields.
To set a basic recurrence pattern:

1. Set the frequency field.
2. Set the period field.
3. Set the startDate field.
4. Set the endDate field only if there is a known date by which you want to end the recurring event. Events that recur indefinitely do not require that you set the endDate field.

Advanced Recurrence Patterns

Events that are scheduled with advanced recurrence patterns may include some of the following types of patterns:

- A certain number of days apart, such as every 3 days
- The same day of the week with weeks off in between, such as Tuesday every 2 weeks
- The same date of every month
- The same date in a month with months off in between, such as every 3 months on the 20th
- The same day of the week every month, such as the first Friday of every month
- The same day of the week every few months, such as the first Tuesday every other month

To set an advanced recurrence pattern for an event, you must set the following fields, in addition to setting the frequency, period, and startDate fields:

- recurrenceDow
- recurrenceDowim
- recurrenceDowMaskList

The recurrenceDow, recurrenceDowim, and recurrenceDowMaskList fields do not have corresponding field labels in the UI. These fields represent a collection of functions which are shown in the figure below.

**Note:** The recurrenceDow, recurrenceDowim, and recurrenceDowMaskList fields are hidden fields in SuiteScript. These fields are currently supported in server-side SuiteScript development; they are not supported in client development.

This figure represents the scheduling of a monthly event that contains an advanced recurrence pattern. The figure shows the equivalent of frequency set to _month, period set to 1, recurrenceDowim set to _first, and recurrenceDow set to _wednesday.
This figure represents the scheduling of a weekly event that contains an advanced recurrence pattern. This figure shows the equivalent of frequency set to _week and recurrenceDowMaskList set to _tuesday and _thursday.

To set an advanced recurrence pattern that recurs monthly or yearly:

1. Set the frequency field to indicate how often the event will recur. The value specified for frequency dictates the values that will be set for the recurrenceDow and recurrenceDowim fields.
2. Next, set the period field.
3. Set the value for recurrenceDow.
4. Set the value for recurrenceDowim.

To set an advanced recurrence patterns that recurs weekly:

1. Set the frequency field to indicate how often the event will occur. The value specified for frequency dictates the value that will be set for the recurrenceDowMaskList.
2. Next, set the period field.
3. Finally, set `recurrenceDowMaskList`.

**Updating a Series of Events that Include Advanced Recurrence Patterns**

When updating a record in Web services, generally you submit only the values you intend to change. However, when updating an event record that includes advanced recurrence patterns, you must use nullFieldList to explicitly remove the values that were previously set.

For example, to update a *monthly* or a *yearly* event from a given day of the week in a month to a given day of the month, use nullFieldList to explicitly remove the values in `recurrenceDowim` and `recurrenceDow`.

**Updating a Single Instance of a Recurring Event**

A recurring event can be modified to change or delete an individual event in the series. In SuiteTalk this is handled using the `ExclusionDateList` type.

**To delete individual events in a series:**

Update the recurring event with a list of exclusions (in the form of dates) in the `ExclusionDateList` type. The `ExclusionDateList` type sets a list of timestamps of individual events that have been excluded from the series.

**Important:** Once an event has been excluded, it is separated from the rest of the events in the series, and it can NOT be associated with the event series.

**To update an individual instance of a recurring event**

1. Update the recurring event with a list of exclusions (in the form of dates) in the `exclusionDateList` field.

2. For each exclusion, add a new event that contains the updated data.

   The original event and the new modified event have different internal ID values and the new updated event is no longer associated with the event series.

**To retrieve excluded events from a series:**

Submit a get operation for the desired event series and return the values listed in the `ExclusionDateList` type.

**Working with Event Lists**

The SuiteTalk Schema Browser includes all lists (sublists) associated with the Event record. See the following information for usage notes regarding specific Event lists. Note that usage notes are not provided for every list type.

- “ExclusionDateList” on page 48
- “AttendeeList” on page 48
- “ResourceList” on page 48
ExclusionDateList
This list is used to denote individual events in a series that have been modified or deleted. For detailed information, see “Updating a Single Instance of a Recurring Event” on page 47.

AttendeeList
This list is used to identify each attendee for the event.

ResourceList
This list is used to schedule available resources for the event.

Phone Call

Phone Calls records are used to document phone call activity. All information submitted for a Phone Call record is stored on a record in the Phone Call list, on the customer record who calls and on any contact's records referenced in the call contact list.

The Phone Call record is defined in the actSched (scheduling) XSD.

Supported Operations

The following operations can be used to manipulate the Phone Call record.
add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See activities scheduling.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Project Task

When the Advanced Projects feature is enabled, you can create project task records to track activities against the project (job). For details on working with the project task record in NetSuite, see Advanced Project Tasks in the NetSuite Help Center.

The Project Task record is defined in the actSched (scheduling) XSD.

**Important:** To enable the Advanced Projects feature, see Enabling Project Features. An error is thrown if you attempt to access a project task and Advanced Projects is not enabled. Also see Permissions for information on assigning the Project Task permission to a role.

For general information on the project task record, see these topics in the NetSuite Help Center:

- Advanced Projects Overview
- Creating an Advanced Project Task Record
- Assigning Resources to Advanced Project Tasks

**Supported Operations**

The following operations can be used with the Project Task record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore |
searchMoreWithId | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See activities scheduling.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Usage Notes

Project task records cannot be created or exist as standalone records. They must be attached to a project. For information on working with the project record in Web services, see Project (Job).

Permissions

Even if the Advanced Project feature is enabled, users must have Edit or Full permission for project tasks before they can create, update, or delete this record. For search, they must have at least View permission. NetSuite administrators can enable the Project Task permission for specific roles by going to Setup > Users/Roles > Manage Roles > click Permissions tab > click CRM tab > click the Project Task record > click Save.

Entering Time on Project Tasks

See these topics in Help to learn how time entered on a project task gets recorded in the project record.

Setting up Project Task Resources

To use the project task record in Web services, it is recommended that you read the Help for setting up resources. See Advanced Projects in Help.

Note that to set up project resources, the project resource flag on the employee record must be set. Then the employee must be listed as a resource on the project before you can create a project task and assign it to that resource.

Attaching Files to Project Tasks

You can attach files to project tasks using the attach operation. See attach / detach in the NetSuite Help Center for details on the attach operation.

Project Task Assignment Joined Search

The ProjectTaskAssignmentSearchBasic record is not a stand-alone search record. It must be used in conjunction with a search join from the projectTaskSearch record.

The ProjectTaskAssignmentSearchBasic is defined in the platformCommon XSD.

Field Definitions

See platform common.xsd in the SuiteTalk Schema Browser for a list of all project task assignment search filter fields.

For information on working with search filter fields and search joins, see the search() operation in the Operations section of the SuiteTalk (Web Services) Platform Guide.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Tasks

Tasks are activities that need to be completed. Use the Task record to add new tasks for individuals, companies or contacts and to modify those records.

The Task record is defined in the actSched (scheduling) XSD.

Supported Operations

The following operations can be used with Task records.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See activities scheduling.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

In Web services tasks are ordered by creation date. In the UI, tasks can be ordered by specifying an Insert Before parameter that places the current task before an existing task assigned to the same user. This functionality is NOT available through Web services.

Identifying Unique TaskContact List Records

Entries in the TaskContact list are identified by unique combinations of the customer/contact pairing. Therefore, if you have multiple entries in the TaskContact list with the same customer, the contact is also needed to further identify the record. In the event that two or more entries have the same customer/contact pairing, these entries are treated as a single unit.

Restricting Time Entry on Tasks

Unless the Web services user is an administrator or the employee specified on the task, the user will not be able to set the reminderType and reminderMinutes fields on a Task record. If the user attempts to set these fields, the values specified will not be saved.

In the UI, you can set the Check the Limit Time to Assignees box to restrict time entry against this job. When you check this box, only assigned resources can enter time for this job’s tasks.

Setting Start and End Times for Timed Tasks

In Web services the startTime and endTime field are not exposed. Therefore, to set start and end times for a timed task, users must first set the timedEvent field to TRUE. Then the time component of the DateTime value that is specified in startDate will be set for startTime, and the time component of the DateTime value that is specified in endDate will be set for endTime.
Note that the fields reminderMinutes and reminderType are also only settable if timedEvent is set to TRUE.

**Code Sample**

The following sample shows how to add a task to a job record.

**Java**

```java
public void addTaskToJob() throws RemoteException {
    this.login(true);

    RecordRef custRef = new RecordRef();
custRef.setInternalId("95");
custRef.setType(RecordType.job);

    Task task = new Task();
task.setCompany(custRef);
task.setTitle("Race Car Tuning");
task.setMessage("Includes baseline dyno, 5 hours tuning session & turbo upgrade.");

    WriteResponse response = _port.add(task);

    if (response.getStatus().isIsSuccess()) {
        _console.info("The following task was added successfully: " + ((RecordRef) response.getBaseRef()).getInternalId());
    } else {
        _console.error("The task was not added:", true);
        _console.error(getStatusDetails(response.getStatus()));
    }
}
```
Chapter 4  Communications

The following communications records are supported in SuiteTalk:

- Note
- Message

**Note**

Notes are used to attach information to another record. Use the Notes record to create new notes and attach them to a specific record.

The Note record is defined in the `generalComm (communication)` XSD.

**Supported Operations**

The following operations can be used to modify the Note record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `general communications.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

A note must be associated with one and only one of these records. If values for more than one of these fields is submitted, an error is thrown.

**Sample Code**

The following SOAP and C# samples show how to add a Note.

**SOAP Request**

```xml
<soap:Envelope
 xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <soap:Header>
  <preferences xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
   <warningAsError>false</warningAsError>
   <useConditionalDefaultsOnAdd>false</useConditionalDefaultsOnAdd>
  </preferences>
 </soap:Header>
 <Body>
  <!-- Add Note code here -->
 </Body>
</soap:Envelope>
```
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</preferences>
</soap:Header>
</soap:Body>

<add xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
<record xsi:type="q1:Note" xmlns:q1="urn:communication_2_6.general.webservices.netsuite.com">
&q1:title&gt;-- note title goes here --&lt;/q1:title&gt;
&q1:noteType internalId="7" type="noteType" />
&q1:direction>_outgoing&lt;/q1:direction&gt;
&q1:noteDate>2008-04-09T00:00:00&lt;/q1:noteDate&gt;
&q1:note>-- memo goes here --&lt;/q1:note&gt;
&q1:activity internalId="39" type="calendarEvent" />
&q1:author internalId="-5" type="employee" />
</record>
</add>
</soap:Body>
</soap:Envelope>

SOAP Response

<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<soapenv:Header>
<ns1:documentInfo xmlns:ns1="urn:messages_2_6.platform.webservices.netsuite.com">
<ns1:nsId>WEBSERVICES_721410_040920088803062742117685935_252c2fcbf8a0</ns1:nsId>
</ns1:documentInfo>
</soapenv:Header>
<soapenv:Body>
<addResponse xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
<writeResponse>
<ns2:status isSuccess="true" xmlns:ns2="urn:core_2_6.platform.webservices.netsuite.com" />
<baseRef internalId="27" type="note" xsi:type="ns3:RecordRef"
xmlns:ns3="urn:core_2_6.platform.webservices.netsuite.com" />
</writeResponse>
</addResponse>
</soapenv:Body>
</soapenv:Envelope>

C#

private void addNotes()
{
this.login(true);

Note note = new Note();
RecordRef activityref = new RecordRef();
activityref.internalId = "39";
activityref.type = RecordType.calendarEvent;
activityref.typeSpecified = true;
note.activity = activityref;

RecordRef authorref = new RecordRef();
authorref.internalId = "-5";
authorref.type = RecordType.employee;
authorref.typeSpecified = true;
note.author = authorref;
Communications

Message

A message is used to record correspondence you have with a specific business. Use the Message record to add an e-mail message to an existing Customer, Contact, or Opportunity record. Once an e-mail message has been added to a record, any related e-mails are automatically attached to the same record as well as to any recipients of the original e-mail.

The Message record is defined in the generalComm (communication) XSD.

**Note:** Adding letters, PDFs, or faxes through Web services is currently not supported.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `general communications.xsd` in the SuiteTalk Schema Browser for details.
**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

The bcc and cc fields represent the list of secondary e-mail addresses associated with the message. These are string fields that accept a space delimited list of e-mail addresses.

**Working with Attachments**

You cannot update an attachment in the context of a message, but you can do so through an update operation on the File record. File records represent files that are stored in the NetSuite file cabinet. Use the File record to define e-mail attachments sent or received via the Messages record. For additional usage notes on working with the File record, see “File” on page 181.

The File record is defined in the docFileCab (fileCabinet) XSD.

**Encoding**

The schema has a data type of xsd:base64Binary which is mapped to a byte array in .NET and Axis (Java). On the client side we only need to pass a text or binary file as a byte array with no further base64 encoding. Therefore, do NOT Base64 Encode the file before sending it to Axis or .NET as these layers will do so themselves.

**For example:**

- **Correct**

  --------
  fis = new FileInputStream(inFile);
  b = new byte[(int)inFile.length()];
  fis.read(b);
  myMediaItem.setContent(b);
  --------

- **Incorrect**

  --------
  fis = new FileInputStream(inFile);
  b = new byte[(int)inFile.length()];
  fis.read(b);
  myMediaItem.setContent(new String(Base64.encode(b)));

**Storing Attachments**

In order to maintain uniqueness for each file attachment, when attachments are stored in NetSuite two levels of sub-folders are automatically created for the Attachments to Send and Attachments Received respectively.

If the incoming field of the message record is set to **false**, the attachment is saved in the Attachments to Send folder. If the incoming field is set to **true**, the attachment is saved in the Attachments Received folder.

The folder structure being generated is as follows:

- File Cabinet
- Attachments to Send or Attachments Received
- Entity Name
- Date & Time / Msg ID
- File name

For example:

A user is using auto e-mail reply capture feature. They send a message to their contact John Smith from within the application. When the contact replies to the message they also attach a file to the message. When the message is created in NetSuite (through the auto reply capture feature) it is saved to a sub-folder that is created when the attachment is saved. The path to the sub-folder is as follows:

file cabinet > attachments received > Attachments Received > John Smith > 20050620_Message_525 > File.doc.

Note: If an attachment is being stored with an extension that does not match the actual file type (for example a .txt file as a .exe file), the file is listed in NetSuite as other text or other binary but this is just a label — there is no logical effect on the file.

Adding Messages

The following is a basic sample that shows how to add a message record.

**SOAP Request**

```xml
<soap:Envelope
 xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <soap:Header>
  <preferences xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
   <warningAsError>false</warningAsError>
   <useConditionalDefaultsOnAdd>false</useConditionalDefaultsOnAdd>
  </preferences>
 </soap:Header>
 <soap:Body>
  <add xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
   <record xsi:type="q1:Message" xmlns:q1="urn:communication_2_6.general.webservices.netsuite.com">
    <q1:author internalId="-5" type="employee"/>
    <q1:recipient internalId="-5" type="employee"/>
    <q1:messageDate>2008-04-09T00:00:00</q1:messageDate>
    <q1:subject>-- subject goes here --</q1:subject>
    <q1:message>This is a sample message</q1:message>
    <q1:activity internalId="39" type="calendarEvent"/>
   </record>
  </add>
 </soap:Body>
</soap:Envelope>
```

**SOAP Response**

```xml
<soapenv:Envelope
 xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 <soapenv:Body>
  <addResponse>
   <response>
    This is a response to the add message request.
   </response>
  </addResponse>
 </soapenv:Body>
</soapenv:Envelope>
```
C#  

private void addMessage()  
{  
  this.login(true);  
  
  Message msg = new Message();  
  
  RecordRef activityref = new RecordRef();  
  activityref.internalId = "39";  
  activityref.type = RecordType.calendarEvent;  
  activityref.typeSpecified = true;  
  msg.activity = activityref;  
  
  RecordRef authorref = new RecordRef();  
  authorref.internalId = "-5";  
  authorref.type = RecordType.employee;  
  authorref.typeSpecified = true;  
  msg.author = authorref;  
  
  RecordRef recipientref = new RecordRef();  
  recipientref.internalId = "-5";  
  recipientref.type = RecordType.employee;  
  recipientref.typeSpecified = true;  
  msg.recipient = recipientref;  
  
  DateTime searchDate = new DateTime();  
  searchDate = DateTime.Now;  
  searchDate = DateTime.Parse(searchDate.ToString("dd/MM/yyyy"));  
  msg.messageDate = searchDate;  
  msg.messageDateSpecified = true;  
  
  msg.subject = "-- subject goes here --";  
  msg.message = "This is a sample message";  
  msg.incoming = true;  
  
  WriteResponse writeRes = _service.add(msg);  
  if (writeRes.status.isSuccess)  
  {  
    _out.writeLn("The message " + msg.internalId + " has been added successfully");  
  
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">  
<soapenv:Header>  
<ns1:documentInfo xmlns:ns1="urn:messages_2_6.platform.webservices.netsuite.com">  
<ns1:nsId>WEBSERVICES_721410_040920088711404551689975949_f1a83e87c1b0</ns1:nsId>  
</ns1:documentInfo>  
</soapenv:Header>  
<soapenv:Body>  
<addResponse xmlns="urn:messages_2_6.platform.webservices.netsuite.com">  
<writeResponse>  
<ns2:status isSuccess="true" xmlns:ns2="urn:core_2_6.platform.webservices.netsuite.com" />  
<baseRef internalId="46" type="message" xsi:type="ns3:RecordRef" xmlns:ns3="urn:core_2_6.platform.webservices.netsuite.com" />  
</writeResponse>  
</addResponse>  
</soapenv:Body>  
</soapenv:Envelope>
} else {
  _out.error(getStatusDetails(writeRes.status));
}
}


Chapter 5  Transactions

The following transaction record type are supported in SuiteTalk:

• Transaction Search
• Assembly Build
• Assembly Unbuild
• Budget
• Opportunity
• Purchase Orders
• Sales Order
• Invoice
• Journal Entry
• Intercompany Journal Entry
• Customer Deposit
• Deposit Application
• Item Fulfillment
• Item Receipt
• Checks
• Inventory Adjustment
• Return Authorization
• Credit Memo
• Cash Sale
• Estimate/Quote
• Cash Refund
• Customer Payment
• Customer Refund
• Vendor Bill
• Vendor Payment
• Time Bill (Track Time)
• Expense Report

Usage Notes for Transaction Record Types

Note the following when working with transactions:

• If you have the Multiple Shipping Routes (MSR) feature turned on in your NetSuite account, and you want to enabled MSR on a specific transaction, see “Multiple Shipping Routes in Web Services” on page 90.

• The rate field on a sublist can be set without explicitly setting price level to custom. Even though NetSuite does not treat the price level as required in order to set the rate field, we recommend that users set the item price level to ”-1” (custom) at the time they are setting the item rate.

• The total number of lines per transaction cannot exceed 200.

• See the section “Shared Field Definitions” on page 61 for details on complex types that are referenced in several transaction types.

Shared Field Definitions

The BillAddress and ShipAddress are two complex types that are referenced by multiple transaction types. See these sections for more information:

• “BillAddress” on page 61
• “ShipAddress” on page 61
• “Setting Shipping and Billing Addresses on Transactions” on page 62

BillAddress

BillAddress is a complex type that provides settable custom bill-to address fields on transactions. Be aware that in the UI the BillAddress fields are hidden.

Note: BillAddress fields are visible on the Item Fulfillment record only.

See “Setting Shipping and Billing Addresses on Transactions” on page 62 for information on how to set billing addresses on transactions.

BillAddress is defined in the platformCommon (common) XSD.

ShipAddress

ShipAddress is a complex type that provides settable custom ship-to address fields on transactions. Note that in the UI the ShipAddress fields are hidden.

Note: ShipAddress fields are visible on the Item Fulfillment record only.

See “Setting Shipping and Billing Addresses on Transactions” on page 62 for information on how to set shipping addresses on transactions.

ShipAddress is defined in the platformCommon (common) XSD.
Setting Shipping and Billing Addresses on Transactions

On add/update operations, set ship-to and bill-to addresses on transactions using the following three approaches. Your use case will ultimately determine the approach you take, however, NetSuite recommends setting address references in the following order:

1. Set the address fields on the Customer AddressbookList sublist. These fields will become the default addresses referenced in transactions. (See “CustomerAddressbookList” on page 34 for a list of available fields.)

The following figure shows the UI equivalent of setting fields on the Customer AddressbookList sublist.

Values set on the Customer AddressbookList will always be the default addresses used by the system.

Important: If you set address values in the Customer AddressbookList sublist, these values will always be used by the system, regardless of whether you also set the ship-to and bill-to addresses using the next two approaches. For the system to read the ship-to/bill-to addresses set using either of the next two approaches, the fields on the AddressbookList sublist must be blank. If these fields are already populated, you must do an update on this sublist and submit an empty sublist. See “Non-keyed Sublists” on page 47.

2. Set custom ship-to/bill-to addresses on a transaction using the ShipAddress/BillAddress object fields. Be aware that the ShipAddress/BillAddress fields are hidden in the UI. Note that the ShipAddress/BillAddress objects are references by
The `transactionShipAddress`/`transactionBillAddress` elements, respectively. These elements appear on several transaction types. (See “ShipAddress” on page 61 and “BillAddress” on page 61 for available fields.)

In the UI, the second approach is equivalent to selecting Custom from the Ship To Select drop-down list on a transaction. When the Custom Address popup opens, you can set address values in the address fields provided.

3. Set custom ship-to or bill-to addresses using the `shipAddress` and `billAddress` fields that appear on the specific transaction. The UI equivalent to approach number three is seen in the following screenshot, which shows the Override checkbox set to TRUE.

If you set address information using both the second and third approaches simultaneously, then the values set in the third approach will override the values set in the second approach. This is the equivalent of checking the UI Override checkbox (i.e., setting to TRUE). Note, however, that the values set in either the second approach or third approach will ONLY be read if the values on the Customer AddressbookList were never set.
Transaction Search

Nearly all transaction record types use the TransactionSearch record for search. The `basic` element in this record references the TransactionSearchBasic record, which lists all available search filter fields available in a transaction search.

The TransactionSearch record also lists all search joins available in a transaction search. In the SuiteTalk Schema Browser, see `transactions sales.xsd` for the TransactionSearch record.

Be aware that the actual search filter fields available will vary depending on the transaction type you are searching against. Not all of the search filter fields defined in TransactionSearchBasic will exist on every single transaction type. For example, the Check transaction type may include search filter fields not available on the Journal Entry type. However, search filters values for both record types will be defined in TransactionSearchBasic.

**Note:** The Opportunity and the Time Bill records are the only transaction types that have their own search interfaces. In the SuiteTalk Schema Browser, see the OpportunitySearch record by clicking `transactions sales.xsd`. For the TimeBillSearch record, click `transactions employees.xsd`.

**Important:** By default only a record's body fields are returned on a search. Therefore, you must set the `bodyFieldsOnly` element of the SearchPreferences type to `false` if you want to also return the information specified on a record's sublist. For information on setting search preferences, see the section "Setting Search Preferences" in the SuiteTalk (Web Services) Platform Guide. For general information on searching in Web services, see `search()` in the "Operations" section of the SuiteTalk (Web Services) Platform Guide.

Sample Code

The following sample returns three records, including one that was modified within two minutes the search was made.

**SOAP Request**

```xml
<soapenv:Body>
  <search xmlns="urn:messages_2_5.platform.webservices.netsuite.com">
    <searchRecord xsi:type="ns9:TransactionSearchBasic" xmlns:ns9="urn:common_2_5.platform.webservices.netsuite.com">
      <ns9:lastModifiedDate operator="onOrAfter" xsi:type="ns10:SearchDateField" xmlns:ns10="urn:core_2_5.platform.webservices.netsuite.com">
        <ns10:predefinedSearchValue xsi:type="ns11:SearchDate" xmlns:ns11="urn:types.core_2_5.platform.webservices.netsuite.com">today</ns10:predefinedSearchValue>
      </ns9:lastModifiedDate>
      <ns9:type operator="anyOf" xsi:type="ns12:SearchEnumMultiSelectField" xmlns:ns12="urn:core_2_5.platform.webservices.netsuite.com">
        <ns12:searchValue xsi:type="xsd:string">_salesOrder</ns12:searchValue>
      </ns9:type>
    </searchRecord>
  </search>
</soapenv:Body>
```

**Java**

```java
TransactionSearchBasic basic = new TransactionSearchBasic();
```
SearchEnumMultiSelectField soType = new SearchEnumMultiSelectField();
soType.setSearchValue(new String[1]);
soType.setSearchValue(0, TransactionType.__salesOrder);
soType.setOperator(SearchEnumMultiSelectFieldOperator.anyOf);
basic.setType(soType);

SearchDateField todayLastMod = new SearchDateField();
todayLastMod.setOperator(SearchDateFieldOperator.onOrAfter);
todayLastMod.setPredefinedSearchValue(SearchDate.today);

basic.setLastModifiedDate(todayLastMod);

Assembly Build

The Assembly Build record is defined in the tranInvt (inventory) XSD.

Supported Operations

The following operations can be used with the Assembly Build record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | initialize / initializeList

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions inventory.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Assembly Unbuild

The Assembly Unbuild record is defined in the tranInvt (inventory) XSD.

Supported Operations

The following operations can be used with the Assembly Unbuild record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | initialize / initializeList

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions inventory.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Budget

A budget records the expected values of income and expenses for your business. You can create budgets for specific customers, items, departments, classes, locations, or any combination of these criteria. You can also create budgets for multiple subsidiaries in NetSuite OneWorld. For general information about budgets, see “Setting Up a Budget” in the NetSuite Help Center.

In Web services, the Budget record is defined in the tranFin (financial) XSD. Note that before updating a row on this record, you must perform a get on the entire record.

Supported Operations

The following operations can be used with the Budget record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions financial.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Opportunity

Opportunities represent negotiations with prospects. You must first enable opportunities in your NetSuite account before you can access this record type. To enable opportunities, go to Setup > Company > Enable Features. On the CRM tab, under Sales, select the Opportunities check box.

The Opportunity record is defined in the tranSales (sales) XSD.

Supported Operations

The following operations can be used with the Opportunity record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions sales.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Usage Notes

Projected Total, Range High and Range Low Fields

When working with Opportunity records in the UI, the range low, range high and projected total values must comply with the following rules:

- The rangeLow value must be lower than or equal to the projectedTotal value. This value represents the Worst Case projected total.
- The rangeHigh value must be greater than or equal to the projectedTotal value. This amount represents the Upside projected total.

In the UI, these values are calculated but can be overridden by the user. The calculated values are determined by relationships between the summation of amounts of entries in the itemList, projectedTotal values, and range low / range high values. When any of the values are overridden by the user, client side validation ensures that the fields are set correctly according to the above rules and automatically recalculates where appropriate.

In order to maintain proper rangeHigh, rangeLow and projectedTotal relationships when using Web services, the behavior is as follows:

If Advanced Forecasting is Off

On Add

- projectedTotal is required unless there's an item in the item list
- If projectedTotal is provided and there are items, then projectedTotal is calculated (with the sum of the item amounts)
- If projectedTotal is provided then it is set unless it is equal to the sum of all items, where in that case it is calculated

On update

- If projectedTotal is not provided and there are no items in the update, then projectedTotal is not changed
- If projectedTotal is not provided and there are items in the update request, then projectedTotal is set to the sum of all items
- If projectedTotal is not provided and there are items in the original but no items in the update request, then projectedTotal is not changed except where projectedTotal is equal to the sum of all item amounts. In that case it is calculated.
- If projectedTotal is provided and there are items in the original, then projectedTotal is set
- If projectedTotal is provided are there are items in the update request, then projectedTotal is set except where projectedTotal is equal to the sum of all items in the update request. In the case it is calculated.
If Advanced Forecasting is On

On Add

- If no item list is sent in the request and projectedTotal is not provided an error will be thrown.
- If no item list is sent and one or both of rangeLow or rangeHigh are missing then both are set to projectedTotal
- If a value is NOT provided for projectedTotal, rangeLow or rangeHigh fields, then each field is calculated.
- If a value is submitted for any one field then that field is NOT calculated except when a projectedTotal value is equal to the sum of the amounts for entries in the itemList at any point during item summation. In this case the projectedTotal value is calculated (set to the sum of all item amounts) even though a value was submitted.

On Update

- If any of the three fields has the same value as previously set, whether calculated or not, all three fields are calculated.
- If all three fields have different values they are not calculated except when a projectedTotal value is equal to the sum of the amounts for entries in the itemList at any point during item summation. In this case the projectedTotal value is calculated (set to the sum of all item amounts) even though a value was submitted.
- If any of the three fields is empty, then all three fields are populated with calculated values except when there is no change to the itemList.

Working with Opportunity Sublists

The SuiteTalk Schema Browser includes all sublists associated with the Opportunity record. See the following information for usage notes regarding specific Opportunity sublists. Usage notes are not provided for every sublist type.

- "OpportunityItemList" on page 68
- "OpportunitySalesTeam" on page 69

OpportunityItemList

In an opportunity, a list of items can be added, modified or deleted in the items sublist. However, each item listed in the item sublist is not a keyed entry — the list is simply an array of items. Therefore, in order to modify the contents of the items sublist for a given opportunity record, follow these guidelines:

- To update the list of items, resubmit the entire list (array) of items associated with the opportunity record.
- To delete a subset of items on the list, submit a partial list of what was retrieved with the get operation.
- To delete the entire list, submit an empty list.
Important: If you are using a customForm that has location, department and class customized at the item level, you can NOT set these fields at the body level.

OpportunitySalesTeam

This list is only available when the Team Selling feature is enabled.

Purchase Orders

The Purchase Order record is defined in the tranPurch (purchases) XSD.

Supported Operations

The following operations can be used with Purchase Order records:

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions purchases.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Working with Purchase Order Sublists

The SuiteTalk Schema Browser includes all sublists associated with the Purchase Order record. See the following information for usage notes regarding specific Purchase Order sublists. Usage notes are not provided for every list type.

PurchaseOrderApprovalsList

This is a read-only list available on an update and maps to the History/Approvals tab in the UI.

Sales Order

Sales orders are record items and services you promise to customers. The Sales Order record is defined in the tranSales (sales) XSD.

Supported Operations

The following operations can be used to modify Sales Order records:

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach | initialize / initializeList
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions sales.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Adding a Sales Order with an Item Sublist

.NET

```csharp
public virtual void addSalesOrder()
{
    // This operation requires a valid session
    this.login(true);

    SalesOrder so = new SalesOrder();
    // Set customer entity

    _out.writeLn("Please enter the following customer information. 
    + "Note that some fields have already been populated.");
    _out.write("  Customer entity name: ");

    CustomerSearch custSearch = new CustomerSearch();
    SearchStringField customerEntityID = new SearchStringField();
    customerEntityID.@operator = SearchStringFieldOperator.@is;
    customerEntityID.operatorSpecified = true;
    customerEntityID.searchValue = _out.readLn();

    CustomerSearchBasic custBasic = new CustomerSearchBasic();
    custBasic.entityId = customerEntityID;

    //custSearch.setEntityId(customerEntityID);
    custSearch.basic = custBasic;

    // Search for the customer entity
    SearchResult res = _service.search(custSearch);

    if (res.status.isSuccess)
    {
        if (res.recordList != null && res.recordList.Length == 1)
        {
            RecordRef customer = new RecordRef();
            customer.type = RecordType.customer;
            customer.typeSpecified = true;
            System.String entID = ((Customer) (res.recordList[0])).entityId;
            customer.name = entID;
            customer.internalId = ((Customer) (res.recordList[0])).internalId;
            so.entity = customer;
        }
    }
```
// set the transaction date and status
so.tranDate = new System.DateTime();
so.orderStatus = SalesOrderOrderStatus._pendingApproval;

// Enter the nsKey for inventory items to be added to the SO
_out.writeLn("Please enter the nsKey values for INVENTORY ITEMS separated by comma (do not enter discount or subtotal items). ");
System.String itemKeys = _out.readLn();
System.String[] itemKeysArray = itemKeys.Split(new Char[] {',');

ReadResponse[] readRes = getInventoryItemList(itemKeysArray);

// Determine the number of valid inventory item nsKeys entered
ArrayList vec = new ArrayList();
for (int a = 0; a < readRes.Length; a++)
{
    if (readRes[a].record != null)
    {
        vec.Add(readRes[a].record);
    }
}
SalesOrderItem[] salesOrderItemArray = new SalesOrderItem[vec.Count];

// Create the correct sales order items and populate the quantity
for (int i = 0; i < vec.Count; i++)
{
    if (vec[i] is InventoryItem)
    {
        RecordRef item = new RecordRef();
        item.type = RecordType.inventoryItem;
        item.typeSpecified = true;
        item.internalId = ((InventoryItem) vec[i]).internalId;
        salesOrderItemArray[i] = new SalesOrderItem();
        salesOrderItemArray[i].item = item;
        _out.writeLn("Please enter quantity for " + ((InventoryItem) vec[i]).itemId);
        System.Double quantity = System.Double.Parse(_out.readLn());
        salesOrderItemArray[i].quantity = quantity;
        salesOrderItemArray[i].quantitySpecified = true;
    }
}
//SalesOrderItemList salesOrderItemList = new SalesOrderItemList(salesOrderItemArray, true);
//TODO: No constructor present for two argument.
SalesOrderItemList salesOrderItemList = new SalesOrderItemList();
salesOrderItemList.item = salesOrderItemArray;
so.itemList = salesOrderItemList;
WriteResponse writeRes = _service.add(so);
if (writeRes.status.isSuccess)
public void addSalesOrder() throws RemoteException,
    ExceededUsageLimitFault, UnexpectedErrorFault, InvalidSessionFault,
    ExceededRecordCountFault {
    // This operation requires a valid session
    this.login(true);

    SalesOrder so = new SalesOrder();
    // Set customer entity

    _console.writeLn("Please enter the following customer information. "+"Note that some fields have already been populated.");
    _console.write(" Customer entity name: ");

    CustomerSearch custSearch = new CustomerSearch();
    SearchStringField customerEntityID = new SearchStringField();
    customerEntityID.setOperator(SearchStringFieldOperator.is);
    customerEntityID.setSearchValue(_console.readLn());

    CustomerSearchBasic custBasic = new CustomerSearchBasic();
    custBasic.setEntityId(customerEntityID);

    //custSearch.setEntityId(customerEntityID);
    custSearch.setBasic(custBasic);

    // Search for the customer entity
    SearchResult res = _port.search(custSearch);
    if (res.getStatus().isIsSuccess()) {
        if (res.getRecordList().getRecord()!=null && res.getRecordList().getRecord().length == 1) {
            RecordRef customer = new RecordRef();
            customer.setType(RecordType.customer);
            String entID = ((Customer) (res.getRecordList().getRecord(0))).getEntityId();
            customer.setName(entID);

            // Set sales order information
            so.setCustomer(customer);
            so.setSalesOrderNumber(_console.readLn());
            so.setSalesOrderDate(new Date());
            so.setTotalSale(_console.readLn());

            // Save the sales order
            _out.writeLn("Sales order created successfully");
        } else {
            _out.error(getStatusDetails(writeRes.status));
        }
    } else {
        _out.error(getStatusDetails(res.status));
    }
}
customer.setInternalId(((Customer) (res.getRecordList()
.getRecord(0))).getInternalId());
so.setEntity(customer);

// set the transaction date and status
so.setTranDate(Calendar.getInstance());
so.setOrderStatus(SalesOrderOrderStatus._pendingApproval);

// Enter the nsKey for inventory items to be added to the SO
_console
.write("Please enter the Internal Ids values for INVENTORY ITEMS separated
by commas (do not enter discount or subtotal items): ");
String itemKeys = _console.readLn();
String[] itemKeysArray = itemKeys.split("");

ReadResponse[] readRes = getInventoryItemList(itemKeysArray);

// Determine the number of valid inventory item nsKeys entered
Vector vec = new Vector();
for (int a = 0; a < readRes.length; a++) {
    if (readRes[a].getRecord() != null) {
        vec.add(readRes[a].getRecord());
    }
}
SalesOrderItem[] salesOrderItemArray = new SalesOrderItem[vec.size()];

// Create the correct sales order items and populate the
// quantity
for (int i = 0; i < vec.size(); i++) {
    if (vec.get(i) instanceof InventoryItem) {
        RecordRef item = new RecordRef();
        item.setType(RecordType.inventoryItem);
        item.setInternalId(((InventoryItem) (vec.get(i)))
            .getInternalId());
        salesOrderItemArray[i] = new SalesOrderItem();
        salesOrderItemArray[i].setItem(item);

        _console.write("Please enter quantity for 
" + ((InventoryItem) (vec.get(i))).getItemId() + ": ");
        Double quantity = Double.valueOf(_console.readLn());
        salesOrderItemArray[i].setQuantity(quantity);
    }
}

SalesOrderItemList salesOrderItemList = new SalesOrderItemList(
salesOrderItemArray, true);
so.setItemList(salesOrderItemList);

WriteResponse writeRes = _port.add(so);
if (writeRes.getStatus().isIsSuccess()) {
    _console.writeLn("Sales order created successfully");
} else {
    _console.error(getStatusDetails(writeRes.getStatus()));
}
Setting the Shipping Address on a Sales Order

The following code illustrates how to set the shipTo address on a sales order.

**SOAP Request**

```
<soapenv:Body>
    <add xmlns="urn:messages_1_3.platform.webservices.netsuite.com">
        <record xsi:type="ns6:SalesOrder" xmlns:ns6="urn:sales_1_3.transactions.webservices.netsuite.com">
            <ns6:entity internalId="103 customer" xsi:type="ns7:RecordRef " xmlns:ns7="urn:core_1_3.platform.webservices.netsuite.com">
                <ns7:name xsi:type="xsd:string">Vintrust</ns7:name>
            </ns6:entity>
            <ns6:tranDate xsi:type="xsd:dateTime">2006-03-07T18:16:44.000Z</ns6:tranDate>
            <ns6:orderStatus xsi:type="ns8:SalesOrderOrderStatus" xmlns:ns8="urn:types.sales_1_3.transactions.webservices.netsuite.com">_pendingApproval</ns6:orderStatus>
            <ns6:shipAddressList internalId="84" xsi:type="ns9:RecordRef " xmlns:ns9="urn:core_1_3.platform.webservices.netsuite.com"/>
        </record>
    </add>
</soapenv:Body>
```

**.NET**

```csharp
Customer customer = // some customer
CustomerAddressbook shipTo = // some customer address book entry
RecordRef rr = new RecordRef();
rr.setInternalId(shipTo.getInternalId());
rr.setName("addressBook");
salesOrder.setShipAddressList(rr);
```

**Java**

```java
//block setting shipping address to something other than default
RecordRef altShipAddress = new RecordRef();
altShipAddress.setInternalId("84");
so.setShipAddressList(altShipAddress);
//end block
WriteResponse writeRes = _port.add(so);
```
**Working with Sales Order Sublists**

The SuiteTalk Schema Browser includes all sublists associated with the Sale Order record. See the following information for usage notes regarding specific Sales Order sublists. Note that usage notes are not provided for every sublist type.

**SalesOrderSalesTeamList**

This list is only available when the Team Selling feature is enabled.

**Invoice**

An invoice is a record of sale to a customer. Submit an invoice when payment for goods or services is not received at the time of delivery.

Record sales on invoices by adding each item sold from your Items list. Each invoice consists of line-items and their sales amounts. The sum of all sales amounts on an invoice equals the total amount the customer owes.

The Invoice record is defined in the `tranSales (sales)` XSD.

**Supported Operations**

The following operations can be used with the Invoice record:

```
add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach | initialize / initializeList
```

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `transaction sales.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

**Working with Invoice Sublists**

The SuiteTalk Schema Browser includes all sublists associated with the Invoice record. See the following information for usage notes regarding specific Invoice sublists. Usage notes are not provided for every sublist type.

- “InvoiceSalesTeamList” on page 76
- “InvoiceItemCostList” on page 76
- “GiftCertRedemptionList” on page 76
InvoiceSalesTeamList

The InvoiceSalesTeam list defines the sales team for a given invoice. This list is only available when the Team Selling feature is enabled in the account.

On add, a single line item is entered by default when a sales rep is currently associated with the entity set in the entity field. When a sales group is currently associated with the entity, the list is populated by the group.

InvoiceItemCostList

The following fields map to the Billable Items subtab on the Item list of an invoice record. This is where you define how and when to bill item costs back to a customer. Billing items back to customers enables you to purchase items and supplies for an order or job, and then bill the cost to the customer. The Bill Costs To Customers feature must be enabled in order to use this list.

GiftCertRedemptionList

This sublist is available on the Invoice, Sales Order, and Cash Sale records.

Journal Entry

A general journal entry records debits and credits to be posted to ledger accounts. General journal entries adjust the value of any set of accounts without entering transactions, such as invoices or bills. Note that the row limit on journal entry records is 200.

The Journal Entry record is defined in the tranGeneral XSD.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions general.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

You must have at least one line item in order to submit a journal entry transaction. The maximum number of Journal Entries you can submit in one transaction is 200.

Intercompany Journal Entry

The Intercompany Journal Entry record is defined in tranGeneral (general) XSD.
If you are using subsidiary management and consolidation in your NetSuite account, you can post intercompany journal entries to keep accurate consolidated books.

**Supported Operations**

The following operations can be used with the Intercompany Journal Entry record.

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `transactions general.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Customer Deposit**

The Customer Deposit record is defined in the `tranCust (customers)` XSD.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach | initialize / initializeList

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `transactions customers.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Deposit Application**

The Deposit Application record is defined in `tranCust (customers)` XSD.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | initialize / initializeList
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions customers.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Item Fulfillment

The Item Fulfillment records is defined in the tranSales (sales) XSD.

Supported Operations

The following operations can be used to manipulate the item fulfillment record.

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach | initialize / initializeList

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions sales.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Item Fulfillment Workflow

When submitting an Item Fulfillment record, NetSuite initializes the item fulfillment record on the server with data from the Sales Order referenced in the createdFrom field. Then the item fulfillment record is updated with the itemList provided in your request and that data is validated against the initialized data from the Sales Order. If validation succeeds, the ItemList respects the replaceAll=TRUE attribute just like any other sublist and replaces the item list for the given item fulfillment record.
**Important:** Validation for FedEx or UPS related fields occurs once a record is routed to FedEx or UPS respectively and NOT by the NetSuite application just as in the UI. Therefore, it is the responsibility of the client application developer to ensure that the correct fields are populated with the required information for shipping.

**Sample Code**

The following code illustrates adding a Sales Order record with a single item and then fulfilling that order. In this case, the account is set up for shipping with FedEx and FedEx is set as the method of shipping on the Sales Order record.

First, a sales order is created, set to the pendingFulfillment status, and populated with an itemList.

**Create Sales Order Java**

```java
sessMgr.login();
SalesOrder salesOrder = new SalesOrder();
salesOrder.setEntity(Util.makeRecordRef("87", RecordType.customer));
salesOrder.setOrderStatus(SalesOrderOrderStatus._pendingFulfillment);
SalesOrderItem soi = new SalesOrderItem();
soi.setItem (Util.makeRecordRef("15", RecordType.inventoryItem));
soi.setQuantity(new Double (1));
soi.setAmount(new Double (14));
SalesOrderItemList soil = new SalesOrderItem[]{soi}, true);
salesOrder.setItemList(soil);
salesOrder = sessMgr.getNetsuitePort().add(salesOrder);
```

**Create Sales Order SOAP Request**

```xml
<soapenv:Body>
<add xmlns="urn:messages_2_0.platform.webservices.netsuite.com">
<record xsi:type="ns1:SalesOrder" xmlns:ns1="urn:sales_2_0.transactions.webservices.netsuite.com">
<ns1:entity internalId="87 customer" xsi:type="ns2:RecordRef" xmlns:ns2="urn:core_2_0.platform.webservices.netsuite.com"/>
<ns1:orderStatus xsi:type="ns3:SalesOrderOrderStatus" xmlns:ns3="urn:types.sales_2_0.transactions.webservices.netsuite.com">_pendingFulfillment</ns1:orderStatus>
```

ns1:orderStatus>
<ns1:itemList replaceAll="true" xsi:type="ns1:SalesOrderItemList">
<ns1:item xsi:type="ns1:SalesOrderItem">
<ns1:item internalId="15 inventoryItem" xsi:type="ns4:RecordRef " xmlns:ns4="urn:core_2_0.platform.webservices.netsuite.com"/>
<ns1:quantity xsi:type="xsd:double">1.0</ns1:quantity>
<ns1:amount xsi:type="xsd:double">14.0</ns1:amount>
</ns1:item>
</ns1:itemList>
</record>
</add>
</soapenv:Body>

Using a Get operation on the Sales Order created above, the itemList information can be determined.

Get Sales Order SOAP Request

<soapenv:Body>
<get xmlns="urn:messages_2_0.platform.webservices.netsuite.com">
<baseRef internalId="1505 salesOrder" xsi:type="ns1:RecordRef " xmlns:ns1="urn:core_2_0.platform.webservices.netsuite.com"/>
</get>
</soapenv:Body>

Get Sales Order SOAP Response

<soapenv:Body>
<getResponse xmlns="urn:messages_2_0.platform.webservices.netsuite.com">
<readResponse xmlns="urn:messages_2_0.platform.webservices.netsuite.com">
<ns1:status isSuccess="true" xmlns:ns1="urn:core_2_0.platform.webservices.netsuite.com"/>
<record internalId="1505" xsi:type="ns2:SalesOrder" xmlns xsi:instance="http://www.w3.org/2001/XMLSchema-instance" xmlns:ns2="urn:sales_2_0.transactions.webservices.netsuite.com" xmlns:ns2=""
<ns2:entity internalId="87">
<ns3:name xmlns:ns3="urn:core_2_0.platform.webservices.netsuite.com">Abe Simpson</ns3:name>
</ns2:entity>
<ns2:tranDate>2006-08-22T00:00:00.000-07:00</ns2:tranDate>
<ns2:tranId>SORD10069</ns2:tranId>
<ns2:orderStatus>_pendingFulfillment</ns2:orderStatus>
<ns2:salesRep internalId="43">
<ns4:name xmlns:ns4="urn:core_2_0.platform.webservices.netsuite.com">Jon Baker</ns4:name>
</ns2:salesRep>
<ns2:leadSource internalId="-2">
<ns5:name xmlns:ns5="urn:core_2_0.platform.webservices.netsuite.com">Ad</ns5:name>
</ns2:leadSource>
<ns2:excludeCommission>false</ns2:excludeCommission>
<ns2:isTaxable>false</ns2:isTaxable>
<ns2:toBePrinted>false</ns2:toBePrinted>
<ns2:toBeEmailed>false</ns2:toBeEmailed>
<ns2:email>asimpson@boo.com</ns2:email>
<ns2:toBeFaxed>false</ns2:toBeFaxed>
<ns2:billAddress>Abe Simpson
34 Elm St
Great Falls MT</ns2:billAddress>
<ns2:shipAddress>Abe Simpson
34 Elm St
Great Falls MT</ns2:shipAddress>
<ns2:shipDate>2006-08-22T00:00:00.000-07:00</ns2:shipDate>
<ns2:subTotal>14.0</ns2:subTotal>
<ns2:total>14.0</ns2:total>
<ns2:balance>0.0</ns2:balance>
Next the sales order created above is referenced by setting the createdFrom field to the internalId of the Sales Order. The specific items to be fulfilled are referenced by setting the Line field to the desired item line from the Sales Order.

**Item Fulfillment Java**

```java
ItemFulfillment itemFulfillment = new ItemFulfillment();
itemFulfillment.setCreatedFrom(Util.makeRecordRef(salesOrder.getInternalId(), RecordType.salesOrder));
ItemFulfillmentItemList ifil = new ItemFulfillmentItemList();
ItemFulfillmentItem ifi = new ItemFulfillmentItem();
ifi.setOrderLine(salesOrder.getItemList().getItem(0).getLine());
ifil.setItem(new ItemFulfillmentItem[]{ifi});
itemFulfillment.setItemList(ifil);
itemFulfillment = sessMgr.getNetsuitePort().add(itemFulfillment);
```

**Item Fulfillment SOAP Request**

```xml
<soapenv:Body>
<add xmlns="urn:messages_2_0.platform.webservices.netsuite.com">
<record xsi:type="ns1:ItemFulfillment" xmlns:ns1="urn:sales_2_0.transactions.webservices.netsuite.com">
<ns1:createdFrom internalId="1505 salesOrder" xsi:type="ns2:RecordRef" xmlns:ns2="urn:core_2_0.platform.webservices.netsuite.com"/>
<ns1:itemList replaceAll="false" xsi:type="ns1:ItemFulfillmentItemList">
<ns1:item xsi:type="ns1:ItemFulfillmentItem">
<ns1:orderLine xsi:type="xsd:long">1</ns1:orderLine>
</ns1:item>
</ns1:itemList>
</record>
</soapenv:Body>
```
Important: Item fulfillment creation is affected by the preference set at Setup > Accounting > Accounting Preferences > Order Management tab > Fulfillment Based on Commitment. The best practice for creating an item fulfillment in Web services is to use the initialize operation, as it returns the item fulfillment with all the defaults set and users will not have to specify the item quantities themselves. Following this practice prevents users from generating a partially fulfilled order without knowing it. (See initialize / initializeList in the Web Services (SuiteTalk) Platform Guide for details on this operation.)

Item Receipt

The Item Receipt record is defined in tranPurch (purchases) XSD.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | initialize / initializeList

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions purchases.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Checks

The Checks records is defined in the tranBank (bank) XSD.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions bank.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Inventory Adjustment

Use the Inventory Adjustment record to change the quantity and value of an inventory item to account for clerical errors, major changes in cost, thefts or miscounts.

**Warning:** NetSuite recommends that you do not delete or change inventory transactions dated prior to an inventory distribution, as this can cause difficulties maintaining accurate inventory data.

The Inventory Adjustment record is defined in the `tranInvt (inventory)` XSD.

**Supported Operations**

`add` | `addList` | `update` | `updateList` | `delete` | `deleteList` | `get` | `getList` | `getDeleted` | `search` | `searchMore` | `searchNext` | `getSavedSearch` | `getSelectValue` | `attach` / `detach`

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `transactions inventory.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Return Authorization

Return authorizations are records of expected customer returns. The Return Authorizations Sales Transactions feature must be enabled in an account in order to submit this record.

The Return Authorization record is defined in the `tranCust (customers)` XSD.

**Supported Operations**

`add` | `addList` | `update` | `updateList` | `delete` | `deleteList` | `get` | `getList` | `getDeleted` | `search` | `searchMore` | `searchNext` | `getSavedSearch` | `getSelectValue` | `attach` / `detach` | `initialize` / `initializeList`

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `transaction customers.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Usage Notes

Working with Return Authorization Sublists
The SuiteTalk Schema Browser includes all sublists associated with the Return Authorization record. See the following information for usage notes regarding specific Return Authorization sublists. Usage notes are not provided for every sublist type.

ReturnAuthorizationItemList
In order to access per line tax fields, the Per-Line Taxes on Transactions feature must be enabled.

Credit Memo

Use the credit memo record to decrease the amount a customer owes you.

The Credit Memo record is defined in the tranCust (customers) XSD.

Supported Operations

The following operations can be used with Credit Memo records:

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach | initialize / initializeList

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions customers.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Cash Sale

Use the cash sale record to enter the sale of goods or services for which you receive immediate payment.

The Cash Sale record is defined in the tranSales (sales) XSD.

Supported Operations

The following operations can be used with Cash Sale records:

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue | attach / detach | initialize / initializeList
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `transactions sales.xsd` in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Estimate/Quote

Use the Estimate record to create an estimate and print, email or fax it to your customer. Once a customer accepts the estimate, it can be converted into a sales order, invoice or cash sale. To use this record, the Estimates feature must be enabled at Setup > Company > Enable Features. On the Transactions tab, click the Estimates check box, which appears in the Basic Features portlet.

Note: Estimates have no accounting impact until they are converted into invoices or cash sales.

The Estimate/Quote record is defined in the `tranSales (sales)` XSD.

Supported Operations

The following operations can be used with Estimate records:

- add
- addList
- update
- updateList
- delete
- deleteList
- get
- getList
- getDeleted
- search
- searchMore
- searchNext
- getSavedSearch
- getSelectValue
- attach / detach
- initialize / initializeList

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `transactions sales.xsd` in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Cash Refund

Use the cash sale refund to return money back to a customer who immediately paid for goods or services using cash, a check or a credit card.

The Cash Refund record is defined in the `tranCust (customers)` XSD.

Supported Operations

The following operations can be used with the Cash Refund record:
Customer Payment

Use the Customer Payment record to record a customer payment.

The Customer Payment record is defined in the tranCust (customers) XSD.

Supported Operations

The following operations can be used with Customer Payment records:

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions customers.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

The customFieldList field is unavailable on this transaction since the form is not yet customizable.

Customer Refund

Use the customer refund record to return money to a customer who paid for goods or services using cash, a check or a credit card.

The Customer Refund record is defined in the tranCust (customers) XSD.

Supported Operations

The following operations can be used to modify Customer Refund records:
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions customers.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Vendor Bill

Use the Vendor Bill record to track payables by entering bills as they arrive from vendors and pay them from the payables list as they are due.

The Vendor Bill record is defined in the tranPurch (purchases) XSD.

Supported Operations

The following operations can be used with Vendor Bill records:

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions purchases.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Vendor Payment

The Vendor Payment record is defined in the tranPurch (purchases) XSD.

Supported Operations

The following operations can be used with Vendor Payment records:
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions purchases.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Time Bill (Track Time)

Use time tracking to record the hours worked by employees. You can record billable hours and invoice your customers for them. The Time Tracking feature must be enabled at Setup > Company > Enable Features > Employees.

The TimeBill record is defined in the tranEmp (employees) XSD.

Important: The TimeBill record is labelled as the Track Time record in the UI.

Supported Operations

The following operations can be used with TimeBill records:

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions employees.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Expense Report

The Expense Report record is defined in the tranEmp (employees) XSD.

Supported Operations

The following operations can be used with Expense Report records:

add | addList | update | updateList | delete | deleteList | get | getList | getDeleted | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See transactions employees.xsd in the SuiteTalk Schema Browser for details.
Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
**Multiple Shipping Routes in Web Services**

The following topics are covered in this section. If you are unfamiliar with the Multiple Shipping Routes feature, it is recommended that you read each topic sequentially.

- “What is the Multiple Shipping Routes feature?” on page 90
- “How does MSR work in Web Services?” on page 91
- “Which fields and elements are associated with MSR?” on page 92
- “Does MSR work on custom forms?” on page 93
- “Multiple Shipping Routes Code Samples for Web Services” on page 93

**What is the Multiple Shipping Routes feature?**

The Multiple Shipping Routes (MSR) feature allows you to associate several items with one transaction, and then set different shipping addresses and shipping methods for each item. Transaction types such as sales order, cash sale, invoice, estimate, and item fulfillment all support MSR.

The following figure shows a sales order with two items. When MSR is enabled in your account, and the Enable Item Line Shipping checkbox is selected on the transaction, each item can have its own shipping address and shipping method. The shipping address is specified in the *Ship To* column; the shipping method is specified in the *Ship Via* column.
In the UI, after all items have been added to the transaction (a sales order in this example), you must then create individual shipping groups by clicking the Calculate Shipping button on the Shipping tab. A shipping group includes all item details related to where the item is being shipped from, where it is being shipped to, the item's shipping method, and its shipping rate.

Although there is no UI label called “Shipping Group,” Web services developers can verify that shipping groups have been created by doing a get on the transaction after it has been submitted.

This figure shows the UI equivalent of two separate shipping groups on a sales order.

Note: For additional information on MSR, as well as steps for enabling MSR in your account, see Multiple Shipping Routes in the NetSuite Help Center.

How does MSR work in Web Services?

Generally speaking, NetSuite Web services attempts to programmatically mirror the actions a user takes in the UI. However, when working with MSR-enabled transactions in Web services, developers should be aware of the following UI vs. Web services distinctions:

- If you attempt to set items and shipping rates in the same request, the following message is returned:
  
  You cannot update items and shipping rates at the same time on transactions that have multiple shipping routes enabled. You must first update the items, then get the transaction and update the shipping rates separately.

- If you make any update to any item on MSR-enabled transactions, this action may result in changes to the shipping cost. Every time an item is updated and the record is submitted, NetSuite re-calculates the shipping rate. NetSuite calculates all orders based on “real-time” shipping rates.

- There is no Web services equivalent of the Calculate Shipping button that appears on the Shipping tab. In Web services, shipping calculations are handled by the NetSuite backend when the transaction is submitted. Note that you can retrieve the shipping cost if you do a get on the transaction with the bodyFieldsOnly search preference set to false.

- The only initialize workflow that is impacted with MSR enabled is the sales order to fulfillment workflow. Invoicing and other transaction workflows are not impacted.
The initialize operation includes an optional argument called AuxReference. In AuxReference users can set the type to shippingGroup by using the enum object InitializeAuxRefType. When working with MSR-enabled transactions, you must specify a value for shippingGroup. If you do not specify a value, the value 1 (for the first shipping group) is defaulted. This means that only the items belonging to the first shipping group will be fulfilled when the sales order is initialized. For a code sample, see “Initialize the sales order to create the item fulfillment” on page 105.

**Which fields and elements are associated with MSR?**

The following table lists UI field labels and their corresponding Web services elements for all MSR-related fields.

<table>
<thead>
<tr>
<th>UI Label</th>
<th>Element Name</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Item Line Shipping</td>
<td>isMultishipTo</td>
<td>Set to true to allow for multiple items with separate shipping address/methods</td>
</tr>
<tr>
<td>Ship To</td>
<td>shipAddress</td>
<td>References the internal ID of the customer’s shipping address. You can get the internal ID by clicking the Address tab on the customer’s record. The address ID appears in the ID column. <strong>Note:</strong> The Show Internal ID preference must be enabled for address IDs to show.</td>
</tr>
<tr>
<td>Ship Via</td>
<td>shipMethod</td>
<td>References the internal ID of the item. Go to the Items list to see all item IDs. <strong>Note:</strong> The Show Internal ID preference must be enabled for address IDs to show.</td>
</tr>
</tbody>
</table>
| There is no UI label for Shipping Group.| shipGroup    | Each item that has a separate shipping address/shipping method will have a unique shippingGroup number.  
When you initialize a sales order to create a fulfillment, and the sales order has MSR enabled, you will need to specify a shippingGroup value (1, 2, 3, etc) for each shipping group you want fulfilled. See figure. **Important:** If no shippingGroup value is specified, only the item associated with the first shippingGroup (1) will be fulfilled. |

This figure shows two different shipping groups: shipGroup 1 and shipGroup 2. When initializing the transaction, you must specify each item you want fulfilled based on its shippingGroup value.
Does MSR work on custom forms?

Yes. However, after you enable Multiple Shipping Routes in your account, you must also enable MSR on your custom form by adding the Enable Line Item Shipping checkbox to the Items sublist. For steps on adding this checkbox to a custom form, see Multiple Shipping Routes in the NetSuite Help Center.

**Note:** Once MSR is enabled in your account, the Enable Line Item Shipping check box is automatically added to the Items sublist on standard forms.

### Multiple Shipping Routes Code Samples for Web Services

The following samples provide a general workflow for Web services developers using MSR. These samples use sales order as the transaction type.

In this workflow you can:

1. Create a sales order and set your items
2. Get the sales order
3. Update the sales order items with MSR shipping information
4. Retrieve the updated shipGroup data and update the shipping cost
5. Update the sales order shipping group
6. Initialize the sales order to create the item fulfillment
7. Search for unfulfilled sales orders that are MSR-enabled

#### Create a sales order and set your items

This sample shows how to create a sales order and add items. Even if MSR is enabled in your NetSuite account, as this sample shows, you can continue to create sales orders that do not have MSR set for each item. MSR only becomes enabled on a transaction once `isMultiShipTo` is set to `true`.

**Note:** See the sample “Update the sales order items with MSR shipping information” on page 99 for details on converting a non-MSR transaction to an MSR-enabled transaction.
C#  

// First, initiate login  
NetSuiteService nss = new NetSuiteService();

// provide login details....  

// Create a sales order  
SalesOrder so = new SalesOrder();

RecordRef customer = new RecordRef();  
customer.internalId = "123";  
so.entity = customer;

// Set the order status on the sales order  
so.orderStatus = SalesOrderOrderStatus._pendingFulfillment;  
so.orderStatusSpecified = true;

// Add items  
SalesOrderItem [] items = new SalesOrderItem[2];  
SalesOrderItemList itemList = new SalesOrderItemList();

SalesOrderItem item1 = new SalesOrderItem();  
RecordRef item1Ref = new RecordRef();  
item1Ref.internalId = "40";  
item1.item = item1Ref;  
item1.amountSpecified = true;  
item1.amount = 3.0;

SalesOrderItem item2 = new SalesOrderItem();  
RecordRef itemRef2 = new RecordRef();  
itemRef2.internalId = "45";  
item2.item = itemRef2;  
item2.quantitySpecified = true;  
item2.quantity = 2;

items[0] = item1;  
items[1] = item2;

itemList.item = items;  
so.itemList = itemList;

WriteResponse ws = nss.add(so);

**SOAP Request**  

```xml  
<record xmlns:q1="urn:sales_2008_2.transactions.webservices.netsuite.com" xsi:type="q1:SalesOrder">  
  <q1:entity internalId="123" />  
  <q1:orderStatus>_pendingFulfillment</q1:orderStatus>  
  <q1:itemList>  
    <q1:item>  
      <q1:item internalId="40" />  
      <q1:amount>3</q1:amount>  
    </q1:item>  
    <q1:item>  
      <q1:item internalId="45" />  
      <q1:quantity>2</q1:quantity>  
    </q1:item>  
  </q1:itemList>  
</record>  
```
SOAP Response

<writeResponse>
<platformCore:status isSuccess="true"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
<baseRef internalId="993" type="salesOrder" xsi:type="platformCore:RecordRef"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
</writeResponse>
Get the sales order

After adding items to a sales order, you can then get the sales order and enable MSR on the specific transaction. Note, you could have enabled MSR on the transaction when you originally created the sales order object. To do so, you just needed to set `isMultiShipTo` to true in the first sample.

C#

```csharp
RecordRef rr = new RecordRef();
rr = (RecordRef) ws.baseRef;
String sKey = rr.internalId;
ReadResponse getResp = nss.get(rr);
```

SOAP Request

```xml
<get xmlns="urn:messages_2008_2.platform.webservices.netSuite.com">
    <baseRef xmlns:q1="urn:core_2008_2.platform.webservices.netSuite.com" xsi:type="q1:RecordRef"
        internalId="993" type="salesOrder" />
</get>
```

SOAP Response

```xml
<record internalId="993" xsi:type="tranSales:SalesOrder"
    xmlns:tranSales="urn:sales_2008_2.transactions.webservices.netSuite.com">
    <tranSales:createdDate>2008-09-15T17:29:00.000-07:00</tranSales:createdDate>
    <tranSales:entity internalId="123"
        xmlns:platformCore="urn:core_2008_2.platform.webservices.netSuite.com">
        <platformCore:name>Carrie Davis</platformCore:name>
    </tranSales:entity>
    <tranSales:tranDate>2008-09-15T00:00:00.000-07:00</tranSales:tranDate>
    <tranSales:source>Web Services</tranSales:source>
    <tranSales:orderStatus>_pendingFulfillment</tranSales:orderStatus>
    <tranSales:salesRep internalId="111"
        xmlns:platformCore="urn:core_2008_2.platform.webservices.netSuite.com">
        <platformCore:name>Corporate Sales Team</platformCore:name>
    </tranSales:salesRep>
    <tranSales:partner internalId="129"
        xmlns:platformCore="urn:core_2008_2.platform.webservices.netSuite.com">
        <platformCore:name>The Bay Times</platformCore:name>
    </tranSales:partner>
    <tranSales:leadSource internalId="100002"
        xmlns:platformCore="urn:core_2008_2.platform.webservices.netSuite.com">
        <platformCore:name>New Registration Promotion</platformCore:name>
    </tranSales:leadSource>
    <tranSales:salesEffectiveDate>2008-09-15T00:00:00.000-07:00</tranSales:salesEffectiveDate>
    <tranSales:excludeCommission>false</tranSales:excludeCommission>
    <tranSales:promoCode internalId="2"
        xmlns:platformCore="urn:core_2008_2.platform.webservices.netSuite.com">
        <platformCore:name>New Registration Promotion</platformCore:name>
    </tranSales:promoCode>
    <tranSales:toBePrinted>false</tranSales:toBePrinted>
    <tranSales:toBeEmailed>false</tranSales:toBeEmailed>
    <tranSales:email>carrie10101@freeversion.1org</tranSales:email>
    <tranSales:toBeFaxed>false</tranSales:toBeFaxed>
</record>
```
<platformCommon:billAddr1>550504  Mission Street</platformCommon:billAddr1><br/>
<platformCommon:billCity>Santa Cruz</platformCommon:billCity><br/>
<platformCommon:billState>CA</platformCommon:billState><br/>
<platformCommon:billZip>95060</platformCommon:billZip><br/>
<platformCommon:billCountry>_unitedStates</platformCommon:billCountry><br/>
</tranSales:transactionBillAddress>

<tranSales:billAddress>550504  Mission Street<br/>Santa Cruz CA 95060<br/>United States</tranSales:billAddress>

<platformCommon:shipAddr1>550504  Mission Street</platformCommon:shipAddr1><br/>
<platformCommon:shipCity>Santa Cruz</platformCommon:shipCity><br/>
<platformCommon:shipState>CA</platformCommon:shipState><br/>
<platformCommon:shipZip>95060</platformCommon:shipZip><br/>
<platformCommon:shipCountry>_unitedStates</platformCommon:shipCountry><br/>
<platformCommon:shipIsResidential>true</platformCommon:shipIsResidential><br/>
</tranSales:transactionShipAddress>

<tranSales:shipAddress>550504  Mission Street<br/>Santa Cruz CA 95060<br/>United States</tranSales:shipAddress>

<tranSales:shipDate>2008-0911a4-15T00:00:00.000-07:00</tranSales:shipDate>

<platformCore:name>Special Delivery</platformCore:name>
</tranSales:shipMethod>

<tranSales:shippingCost>5.0</tranSales:shippingCost>
<tranSales:isMultiShipTo>false</tranSales:isMultiShipTo>
<platformCore:name>-Not Taxable-</platformCore:name>
</tranSales:shippingTaxCode>

<platformCore:name>-Not Taxable-</platformCore:name>
</tranSales:handlingTaxCode>
<tranSales:handlingCost>6.0</tranSales:handlingCost>
<tranSales:shipComplete>false</tranSales:shipComplete>
<tranSales:ccApproved>false</tranSales:ccApproved>
<tranSales:total>35.9</tranSales:total>
<platformCommon:subsidiary>Parent Company</platformCommon:subsidiary>
<tranSales:lastModifiedDate>2008-09-15T17:29:00.000-07:00</tranSales:lastModifiedDate>
<tranSales:status>Pending Fulfillment</tranSales:status>

<tranSales:itemList>
<tranSales:item>
<platformCore:name>Accessories : Crusher Game Pad</platformCore:name>
</tranSales:item>
<tranSales:quantity>1.0</tranSales:quantity>
<tranSales:description>Crusher Game Pad</tranSales:description>  
<tranSales:price internalId="1" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">  
<platformCore:name>Base Price</platformCore:name>  
</tranSales:price>  
<tranSales:rate>12.95</tranSales:rate>  
<tranSales:amount>3.0</tranSales:amount>  
<tranSales:commitInventory>_availableQty</tranSales:commitInventory>  
<tranSales:isClosed>false</tranSales:isClosed>  
<tranSales:fromJob>false</tranSales:fromJob>  
<tranSales:isEstimate>false</tranSales:isEstimate>  
<tranSales:line>1</tranSales:line>  
<tranSales:quantityBackOrdered>0.0</tranSales:quantityBackOrdered>  
<tranSales:quantityBilled>0.0</tranSales:quantityBilled>  
<tranSales:quantityCommitted>1.0</tranSales:quantityCommitted>  
<tranSales:quantityFulfilled>0.0</tranSales:quantityFulfilled>  
<tranSales:taxCode internalId="-7" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">  
<platformCore:name>-Not Taxable-</platformCore:name>  
</tranSales:taxCode>  
</tranSales:item>  
</tranSales:itemList>  
</tranSales:item>  
<tranSales:item internalId="45" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">  
<platformCore:name>Accessories : Cable - Cat 5, 10 ft</platformCore:name>  
</tranSales:item>  
<tranSales:quantity>2.0</tranSales:quantity>  
<tranSales:description>Cat 5 Patch Cable 10 ft</tranSales:description>  
<tranSales:price internalId="1" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">  
<platformCore:name>Base Price</platformCore:name>  
</tranSales:price>  
<tranSales:rate>10.95</tranSales:rate>  
<tranSales:amount>21.9</tranSales:amount>  
<tranSales:commitInventory>_availableQty</tranSales:commitInventory>  
<tranSales:isClosed>false</tranSales:isClosed>  
<tranSales:fromJob>false</tranSales:fromJob>  
<tranSales:isEstimate>false</tranSales:isEstimate>  
<tranSales:line>2</tranSales:line>  
<tranSales:quantityBackOrdered>0.0</tranSales:quantityBackOrdered>  
<tranSales:quantityBilled>0.0</tranSales:quantityBilled>  
<tranSales:quantityCommitted>2.0</tranSales:quantityCommitted>  
<tranSales:quantityFulfilled>0.0</tranSales:quantityFulfilled>  
<tranSales:taxCode internalId="-7" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">  
<platformCore:name>-Not Taxable-</platformCore:name>  
</tranSales:taxCode>  
</tranSales:item>  
</tranSales:itemList>  
<tranSales:customFieldList xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">  
<platformCore:customField internalId="custbody1" xsi:type="platformCore:StringCustomFieldRef">  
<platformCore:value>800-555-9177</platformCore:value>  
</platformCore:customField>
Update the sales order items with MSR shipping information

This sample shows how to convert a sales order that does not yet have MSR enabled to a sales order that does. To do this you must set isMulitShipTo to true and then specify the shipAddress and shipMethod for each item.

C#

```csharp
// Keep a record of the sales order from previous query operation
SalesOrder soCreated = (SalesOrder) getResp.record;

SalesOrder soUpdate = new SalesOrder();
soUpdate.internalId = soCreated.internalId;

// Enable line level shipping. This is equivalent to selecting
// the Enable Line Level Shipping checkbox on the Items tab.
soUpdate.isMultiShipToSpecified = true;
soUpdate.isMultiShipTo = true;

// set shipMethods and shipAddresses
SalesOrderItem[] itemsUpdate = new SalesOrderItem[soCreated.itemList.item.Length];
SalesOrderItem item1Update = new SalesOrderItem();
item1Update.lineSpecified = true;
item1Update.line = soCreated.itemList.item[0].line;
RecordRef shipAddr1 = new RecordRef();
shipAddr1.internalId = "93";
item1Update.shipAddress = shipAddr1;
RecordRef shipMeth1 = new RecordRef();
shipMeth1.internalId = "2";
item1Update.shipMethod = shipMeth1;

SalesOrderItem item2Update = new SalesOrderItem();
item2Update.lineSpecified = true;
item2Update.line = soCreated.itemList.item[1].line;
RecordRef shipAddr2 = new RecordRef();
shipAddr2.internalId = "244715";
item2Update.shipAddress = shipAddr2;
RecordRef shipMeth2 = new RecordRef();
shipMeth2.internalId = "92";
item2Update.shipMethod = shipMeth2;

itemsUpdate[0] = item1Update;
itemsUpdate[1] = item2Update;
SalesOrderItemList itemListUpdate = new SalesOrderItemList();
itemListUpdate.item = itemsUpdate;
soUpdate.itemList = itemListUpdate;
nss.update(soUpdate);
```

SOAP Request

```xml
<update xmlns="urn:messages_2008_2:platform.webservices.netsuite.com">
  <record xmlns:q1="urn:sales_2008_2:transactions.webservices.netsuite.com" xsi:type="q1:SalesOrder" internalId="997">
    <!-- SOAP request details here -->
  </record>
</update>
```
<q1:isMultiShipTo>true</q1:isMultiShipTo>
<q1:itemList>
    <q1:item>
        <q1:line>1</q1:line>
        <q1:shipAddress internalId="93" />
        <q1:shipMethod internalId="2" />
    </q1:item>
    <q1:item>
        <q1:line>2</q1:line>
        <q1:shipAddress internalId="244715" />
        <q1:shipMethod internalId="92" />
    </q1:item>
</q1:itemList>
</record>
</update>

**SOAP Response**

```xml
<writeResponse>
    <platformCore:status isSuccess="true"
        xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
        <baseRef internalId="997" type="salesOrder" xsi:type="platformCore:RecordRef"
            xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
    </writeResponse>
```
Retrieve the updated shipGroup data and update the shipping cost

If you choose, you can get the sales order and then specify which item you want to update based on the item's shipGroup value.

C#

// Retrieve the updated shipGroup data and then update
// the shipping cost
ReadResponse getRespUpdated = nss.get(rr);

SOAP Request

<get xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
  <baseRef xmlns:q1="urn:core_2008_2.platform.webservices.netsuite.com" xsi:type="q1:RecordRef" internalId="997" type="salesOrder"/>
</get>

SOAP Response

<record internalId="997" xsi:type="tranSales:SalesOrder" xmlns:tranSales="urn:sales_2008_2.transactions.webservices.netsuite.com">
  <tranSales:createdDate>2008-09-16T10:51:00.000-07:00</tranSales:createdDate>
  <tranSales:entity internalId="123" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
    <platformCore:name>Carrie Davis</platformCore:name>
  </tranSales:entity>
  <tranSales:tranDate>2008-09-16T00:00:00.000-07:00</tranSales:tranDate>
  <tranSales:tranId>186</tranSales:tranId>
  <tranSales:source>Web Services</tranSales:source>
  <tranSales:orderStatus>_pendingFulfillment</tranSales:orderStatus>
  <tranSales:salesRep internalId="111" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
    <platformCore:name>Corporate Sales Team</platformCore:name>
  </tranSales:salesRep>
  <tranSales:partner internalId="129" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
    <platformCore:name>The Bay Times</platformCore:name>
  </tranSales:partner>
  <tranSales:leadSource internalId="100002" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
    <platformCore:name>New Registration Promotion</platformCore:name>
  </tranSales:leadSource>
  <tranSales:salesEffectiveDate>2008-09-16T00:00:00.000-07:00</tranSales:salesEffectiveDate>
  <tranSales:excludeCommission>false</tranSales:excludeCommission>
  <tranSales:promoCode internalId="2" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
    <platformCore:name>New Registration Promotion</platformCore:name>
  </tranSales:promoCode>
  <tranSales:toBePrinted>false</tranSales:toBePrinted>
  <tranSales:toBeEmailed>false</tranSales:toBeEmailed>
  <tranSales:email>carrie10101@freeversion.1org</tranSales:email>
  <tranSales:toBeFaxed>false</tranSales:toBeFaxed>
  <tranSales:transactionBillAddress xmlns:platformCommon="urn:common_2008_2.platform.webservices.netsuite.com">
    <platformCommon:billAddr1>550504 Mission Street</platformCommon:billAddr1>
    <platformCommon:billCity>Santa Cruz</platformCommon:billCity>
    <platformCommon:billState>CA</platformCommon:billState>
    <platformCommon:billZip>95060</platformCommon:billZip>
</tranSales:transactionBillAddress>
<platformCommon:billCountry>_unitedStates</platformCommon:billCountry>
</tranSales:transactionBillAddress>
<tranSales:billAddress>550504 Mission Street&lt;br&gt;Santa Cruz CA 95060&lt;br&gt;United States</tranSales:billAddress>
<tranSales:transactionShipAddress
xmlns:platformCommon="urn:common_2008_2.platform.webservices.netsuite.com">
<platformCommon:shipIsResidential>false</platformCommon:shipIsResidential>
</tranSales:transactionShipAddress>
<tranSales:shipDate>2008-09-16T00:00:00.000-07:00</tranSales:shipDate>
<tranSales:isMultiShipTo>true</tranSales:isMultiShipTo>
<tranSales:shipComplete>false</tranSales:shipComplete>
<tranSales:ccApproved>false</tranSales:ccApproved>
<tranSales:altSalesTotal>0.0</tranSales:altSalesTotal>
<tranSales:subTotal>24.9</tranSales:subTotal>
<tranSales:altShippingCost>11.87</tranSales:altShippingCost>
<tranSales:altHandlingCost>4.0</tranSales:altHandlingCost>
<tranSales:total>40.77</tranSales:total>
<tranSales:subsidiary internalId="1"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>Parent Company</platformCore:name>
</tranSales:subsidiary>
<tranSales:lastModifiedDate>2008-09-16T10:51:00.000-07:00</tranSales:lastModifiedDate>
<tranSales:status>Pending Fulfillment</tranSales:status>
<tranSales:itemList>
<tranSales:item internalId="40"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>Accessories : Crusher Game Pad</platformCore:name>
</tranSales:item>
<tranSales:quantity>1.0</tranSales:quantity>
<tranSales:description>Crusher Game Pad</tranSales:description>
<tranSales:price internalId="1"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>Base Price</platformCore:name>
</tranSales:price>
<tranSales:rate>12.95</tranSales:rate>
<tranSales:amount>3.0</tranSales:amount>
<tranSales:commitInventory>_availableQty</tranSales:commitInventory>
<tranSales:isClosed>false</tranSales:isClosed>
<tranSales:fromJob>false</tranSales:fromJob>
<tranSales:isEstimate>false</tranSales:isEstimate>
<tranSales:line>1</tranSales:line>
<tranSales:quantityBackOrdered>0.0</tranSales:quantityBackOrdered>
<tranSales:quantityBilled>0.0</tranSales:quantityBilled>
<tranSales:quantityCommitted>1.0</tranSales:quantityCommitted>
<tranSales:quantityFulfilled>0.0</tranSales:quantityFulfilled>
<tranSales:taxCode internalId="-7"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>-Not Taxable-</platformCore:name>
</tranSales:taxCode>
<tranSales:shipAddress internalId="93"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>Billing Address</platformCore:name>
</tranSales:shipAddress>

<tranSales:shipMethod internalId="2"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>Pick-up</platformCore:name>
</tranSales:shipMethod>
</tranSales:item>

<tranSales:item>
<tranSales:item internalId="45"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>Accessories : Cable - Cat 5, 10 ft</platformCore:name>
</tranSales:item>
<tranSales:quantity>2.0</tranSales:quantity>
<tranSales:description>Cat 5 Patch Cable 10 ft</tranSales:description>
<tranSales:price internalId="1"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>Base Price</platformCore:name>
</tranSales:price>
<tranSales:rate>10.95</tranSales:rate>
<tranSales:amount>21.9</tranSales:amount>
<tranSales:commitInventory>_availableQty</tranSales:commitInventory>
<tranSales:isClosed>false</tranSales:isClosed>
<tranSales:fromJob>false</tranSales:fromJob>
<tranSales:isEstimate>false</tranSales:isEstimate>
<tranSales:line>2</tranSales:line>
<tranSales:quantityBackOrdered>0.0</tranSales:quantityBackOrdered>
<tranSales:quantityBilled>0.0</tranSales:quantityBilled>
<tranSales:quantityCommitted>2.0</tranSales:quantityCommitted>
<tranSales:quantityFulfilled>0.0</tranSales:quantityFulfilled>
<tranSales:taxCode internalId="-7"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>-Not Taxable-</platformCore:name>
</tranSales:taxCode>
<tranSales:shipAddress internalId="244715"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
<platformCore:name>san mateo shipping</platformCore:name>
</tranSales:shipAddress>
<tranSales:shippingMethodRef internalId="2"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
<tranSales:shippingMethod>Pick-up</tranSales:shippingMethod>
</tranSales:item>
</tranSales:itemList>

<tranSales:shipGroupList>
<tranSales:shipGroup>
<tranSales:id>1</tranSales:id>
<tranSales:isFulfilled>false</tranSales:isFulfilled>
<tranSales:weight>1.0</tranSales:weight>
<tranSales:sourceAddressRef internalId="DEFAULT"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
<tranSales:sourceAddress>1500 3rd St San Mateo, CA 94403 US</tranSales:sourceAddress>
<tranSales:destinationAddressRef internalId="93"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
<tranSales:destinationAddress>CO United States</tranSales:destinationAddress>
<tranSales:shippingMethodRef internalId="2"
xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
<tranSales:shippingMethod>Pick-up</tranSales:shippingMethod>
</tranSales:shipGroup>
</tranSales:shipGroupList>
Update the sales order shipping group

By specifying a shipping group, you can then update the data associated with that shipping group. This data includes item shipping and handling rates.

C#

    // Update the sales order shipping groups, for example, the shipping rate
    // Keep a record of the SO updated
    SalesOrder soUpdated = (SalesOrder) getRespUpdated.record;
    SalesOrder soShipGroupUpdate = new SalesOrder();
    soShipGroupUpdate.internalId = soUpdated.internalId;

    TransactionShipGroup shipGroup1 = new TransactionShipGroup();
    shipGroup1.idSpecified = true;
    shipGroup1.id = soUpdated.shipGroupList.shipGroup[0].id;
    shipGroup1.shippingRateSpecified = true;
    shipGroup1.shippingRate = 10.0;
    TransactionShipGroup [] shipGroups = new TransactionShipGroup[1];
    shipGroups[0] = shipGroup1;

    SalesOrderShipGroupList shipGroupList = new SalesOrderShipGroupList();
    shipGroupList.shipGroup = shipGroups;

    // Update the sales order shipping group
    // Keep a record of the SO updated
    SalesOrder soUpdated = (SalesOrder) getRespUpdated.record;
    SalesOrder soShipGroupUpdate = new SalesOrder();
    soShipGroupUpdate.internalId = soUpdated.internalId;

    TransactionShipGroup shipGroup1 = new TransactionShipGroup();
    shipGroup1.idSpecified = true;
    shipGroup1.id = soUpdated.shipGroupList.shipGroup[0].id;
    shipGroup1.shippingRateSpecified = true;
    shipGroup1.shippingRate = 10.0;
    TransactionShipGroup [] shipGroups = new TransactionShipGroup[1];
    shipGroups[0] = shipGroup1;

    SalesOrderShipGroupList shipGroupList = new SalesOrderShipGroupList();
    shipGroupList.shipGroup = shipGroups;
soShipGroupUpdate.shipGroupList = shipGroupList;
nss.update(soShipGroupUpdate);

**SOAP Request**

```
<update xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
  <record xmlns:q1="urn:sales_2008_2.transactions.webservices.netsuite.com" xsi:type="q1:SalesOrder"
    internalId="997">
    <q1:shipGroupList>
      <q1:shipGroup>
        <q1:id>1</q1:id>
        <q1:shippingRate>10</q1:shippingRate>
      </q1:shipGroup>
    </q1:shipGroupList>
  </record>
</update>
```

**SOAP Response**

```
<writeResponse>
  <platformCore:status isSuccess="true"
    xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
  <baseRef internalId="997" type="salesOrder" xsi:type="platformCore:RecordRef"
    xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
</writeResponse>
```

**Initialize the sales order to create the item fulfillment**

Next, you can run initialize() to obtain the item fulfillment record.

**Important:** The initialize operation includes an optional argument called AuxReference. In AuxReference users can set the type to shippingGroup by using the enum object InitializeAuxRefType.

When working with MSR-enabled transactions, you must specify a value for shippingGroup. If you do not specify a value, the value 1 (for the first shipping group) is defaulted. This means that only the items belonging to the first shipping group will be fulfilled when the sales order is initialized.

**C#**

```csharp
for (int j=0; j<soUpdated.shipGroupList.shipGroup.Length; j++)
{
  InitializeRecord ir = new InitializeRecord();
  ir.type = InitializeType.itemFulfillment;
  InitializeRef iref = new InitializeRef();
  iref.typeSpecified=true;
  iref.type=InitializeRefType.salesOrder;
  iref.internalId = rr.internalId;
  ir.reference = iref;
  InitializeAuxRef iar = new InitializeAuxRef();
  iar.typeSpecified=true;
  iar.type = InitializeAuxRefType.shippingGroup;
  iar.internalId = soUpdated.shipGroupList.shipGroup[j].id.ToString();
  ir.auxReference = iar;
  ReadResponse getInitResp = nss.initialize(ir);
  if (getInitResp.status.isSuccess)
  {
  }
```
// Keep a record of the original item fulfillment
ItemFulfillment ifrec = (ItemFulfillment) getInitResp.record;

//SalesOrderShipGroupList sgListForIF = ifrec..shipGroupList;
//TransactionShipGroup [] shipGroupsForIF = sgListForIF.shipGroup;

ItemFulfillment recToFulfill = new ItemFulfillment();
// Set createdFrom field
recToFulfill.createdFrom = ifrec.createdFrom;
// Set createdFromShipGroup field for multiple shipping routes enabled orders
recToFulfill.createdFromShipGroupSpecified=true;
recToFulfill.createdFromShipGroup = soUpdated.shipGroupList.shipGroup[j].id;

ItemFulfillmentItemList ifitemlist = ifrec.itemList;
ItemFulfillmentItem [] ifitems = new ItemFulfillmentItem[ifitemlist.item.Length];
RecordRef locRef = new RecordRef();
locRef.internalId = "1";
for (int i=0; i<ifitemlist.item.Length; i++)
{
    ItemFulfillmentItem ffItem = new ItemFulfillmentItem();
    ffItem.item = ifitemlist.item[i].item;
    ffItem.orderLineSpecified=true;
    ffItem.orderLine = ifitemlist.item[i].orderLine;
    ffItem.location = locRef;
    ifitems[i] = ffItem;
}
ItemFulfillmentItemList ifitemlistToFulfill = new ItemFulfillmentItemList();
ifitemlistToFulfill.item = ifitems;
recToFulfill.itemList = ifitemlistToFulfill;
nss.add(recToFulfill);

SOAP Request
<initialize xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
<initializeRecord>
    <type xmlns="urn:core_2008_2.platform.webservices.netsuite.com">itemFulfillment</type>
    <reference type="salesOrder" internalId="997" xmlns="urn:core_2008_2.platform.webservices.netsuite.com" />
    <auxReference type="shippingGroup" internalId="1" xmlns="urn:core_2008_2.platform.webservices.netsuite.com" />
</initializeRecord>
</initialize>

SOAP Response
<initializeResponse xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
<readResponse>
    <platformCore:status isSuccess="true" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
    <record xsi:type="tranSales:ItemFulfillment" xmlns:tranSales="urn:sales_2008_2.transactions.webservices.netsuite.com">
        <tranSales:createdDate>2008-09-16T10:51:00.000-07:00</tranSales:createdDate>
        <tranSales:lastModifiedDate>2008-09-16T10:51:00.000-07:00</tranSales:lastModifiedDate>
        <tranSales:postingPeriod internalId="132" xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
            <platformCore:name>Sep 2008</platformCore:name>
        </tranSales:postingPeriod>
    </record>
</initializeResponse>
Transactions

Multiple Shipping Routes in Web Services

SOAP Request (Item Fulfillment)

```xml
<add xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
<record xmlns:q1="urn:sales_2008_2.transactions.webservices.netsuite.com" xsi:type="q1:ItemFulfillment">
<q1:createdFrom internalId="997">
<name xmlns="urn:core_2008_2.platform.webservices.netsuite.com">Sales Order #186</name>
</q1:createdFrom>
<q1:transactionShipAddress>
<platformCommon:name>Billing Address</platformCommon:name>
<platformCommon:shipAddressee>Carrie Davis</platformCommon:shipAddressee>
<platformCommon:shipPhone>800-555-9177</platformCommon:shipPhone>
<platformCommon:shipState>CO</platformCommon:shipState>
<platformCommon:shipCountry>_unitedStates</platformCommon:shipCountry>
<platformCommon:shipIsResidential>false</platformCommon:shipIsResidential>
</q1:transactionShipAddress>
<q1:shipAddressList internalId="93">
<platformCore:name>Billing Address</platformCore:name>
</q1:shipAddressList>
<q1:shipAddress>Carrie DavisCO US</q1:shipAddress>
<q1:tranDate>2008-09-16T00:00:00.000-07:00</q1:tranDate>
<q1:tranId>39</q1:tranId>
<q1:shipMethod internalId="2">
<platformCore:name>Pick-up</platformCore:name>
</q1:shipMethod>
<q1:shippingCost>10.0</q1:shippingCost>
<q1:handlingCost>0.0</q1:handlingCost>
<q1:itemList>
<q1:item>
<q1:itemReceive>true</q1:itemReceive>
<q1:itemName>Crusher Game Pad</q1:itemName>
<q1:description>Crusher Game Pad</q1:description>
<q1:quantity>1.0</q1:quantity>
<q1:item internalId="40">
<platformCore:name>Crusher Game Pad</platformCore:name>
</q1:item>
<q1:orderLine>1</q1:orderLine>
<q1:quantityRemaining>1.0</q1:quantityRemaining>
</q1:item>
</q1:itemList>
</record>
</initializeResponse>
```
<q1:createdFrom>
<q1:itemList>
<q1:item>
  <q1:location internalId="1" />
  <q1:item internalId="40">
    <name xmlns="urn:core_2008_2.platform.webservices.netsuite.com">Crusher Game Pad</name>
  </q1:item>
  <q1:orderLine>1</q1:orderLine>
</q1:item>
</q1:itemList>
</q1:createdFrom>

SOAP Response (Item Fulfillment)
</writeResponse>
<platformCore:status isSuccess="true"
  xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
<baseRef internalId="998" type="itemFulfillment" xsi:type="platformCore:RecordRef"
  xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"/>
</writeResponse>
Search for unfulfilled sales orders that are MSR-enabled

This sample shows how to search for unfulfilled sales orders that are MSR-enabled. For details on how to specify additional search criteria, see the section called “Advanced Searches in Web Services” in the *SuiteTalk (Web Services) Platform Guide*.

**C#**

```csharp
// Define search criteria and return columns
TransactionSearchAdvanced tsa4 = new TransactionSearchAdvanced();

// Set search preference to return search columns
SearchPreferences sp = new SearchPreferences();
sp.returnSearchColumns = true;
nss.searchPreferences = sp;

// Instantiate SearchRow object
TransactionSearchRow tsr = new TransactionSearchRow();
TransactionSearchRowBasic tsrb = new TransactionSearchRowBasic();

// return internId
SearchColumnSelectField[] orderIdCols = new SearchColumnSelectField[1];
SearchColumnSelectField orderIdCol = new SearchColumnSelectField();
orderIdCol.customLabel = "Sales Order ID"; // Define a custom label
orderIdCols[0] = orderIdCol;
tsrb.internalId = orderIdCols;

// return item
SearchColumnSelectField[] itemIdCols = new SearchColumnSelectField[1];
SearchColumnSelectField itemId = new SearchColumnSelectField();
itemIdCols[0] = itemId;
tsrb.item = itemIdCols;

// return item fulfillment status
SearchColumnBooleanField[] isFulfilledCols = new SearchColumnBooleanField[1];
SearchColumnBooleanField isFulfilledCol = new SearchColumnBooleanField();
isFulfilledCol.customLabel = "Order Fulfilled";
isFulfilledCols[0] = isFulfilledCol;
tsrb.shipRecvStatusLine = isFulfilledCols;

// return tranDate
SearchColumnDateField[] tranDateCols = new SearchColumnDateField[1];
SearchColumnDateField tranDateCol = new SearchColumnDateField();
tranDateCols[0] = tranDateCol;
tsrb.tranDate = tranDateCols;

// return tranId
SearchColumnStringField[] tranIdCols = new SearchColumnStringField[1];
SearchColumnStringField tranIdCol = new SearchColumnStringField();
tranIdCols[0] = tranIdCol;
tsrb.tranId = tranIdCols;

tsr.basic = tsrb;

// Define search criteria
TransactionSearch ts = new TransactionSearch();
```
TransactionSearchBasic tsb = new TransactionSearchBasic();

// on SO only
SearchEnumMultiSelectField semsfTranType = new SearchEnumMultiSelectField();
semsfTranType.operatorSpecified = true;
semsfTranType.@operator = SearchEnumMultiSelectFieldOperator.anyOf;
String[] tranTypes = new String[1];
String tranType = "_salesOrder";
tranTypes[0] = tranType;
semsfTranType.searchValue = tranTypes;
tsb.type = semsfTranType;

// tranId contains 183
SearchStringField sfTranId = new SearchStringField();
sfTranId.searchValue = "183";
sfTranId.@operator = SearchStringFieldOperator.contains;
sfTranId.operatorSpecified = true;
tsb.tranId = sfTranId;

// SO item unfulfilled
SearchBooleanField sbfTranStatus = new SearchBooleanField();
sbfTranStatus.searchValue = false;
sbfTranStatus.searchValueSpecified = true;
tsb.shipRecvStatusLine = sbfTranStatus;

ts.basic = tsb;
tsa4.criteria = ts;

nts.search(tsa4);

**SOAP Request**

```xml
<search xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
  <searchRecord xmlns:q1="urn:sales_2008_2.transactions.webservices.netsuite.com" xsi:type="q1:TransactionSearchAdvanced">
    <q1:criteria>
      <q1:basic>
        <shipRecvStatusLine xmlns="urn:common_2008_2.platform.webservices.netsuite.com">
          <searchValue xmlns="urn:core_2008_2.platform.webservices.netsuite.com">false</searchValue>
        </shipRecvStatusLine>
        <tranId operator="contains" xmlns="urn:common_2008_2.platform.webservices.netsuite.com">
          <searchValue xmlns="urn:core_2008_2.platform.webservices.netsuite.com">183</searchValue>
        </tranId>
        <type operator="anyOf" xmlns="urn:common_2008_2.platform.webservices.netsuite.com">
          <searchValue xmlns="urn:core_2008_2.platform.webservices.netsuite.com">_salesOrder</searchValue>
        </type>
      </q1:basic>
    </q1:criteria>
  </q1:searchRecord>
</search>
```
<customLabel xmlns="urn:core_2008_2.platform.webservices.netsuite.com">Sales Order ID</customLabel>
</internalId>
<item xmlns="urn:common_2008_2.platform.webservices.netsuite.com" />
<shipRecvStatusLine xmlns="urn:common_2008_2.platform.webservices.netsuite.com">
<customLabel xmlns="urn:core_2008_2.platform.webservices.netsuite.com">Order Item Fulfilled</customLabel>
</shipRecvStatusLine>
<tranDate xmlns="urn:common_2008_2.platform.webservices.netsuite.com" />
<tranId xmlns="urn:common_2008_2.platform.webservices.netsuite.com" />
</q1:basic>
</q1:columns>
</searchRecord>
</search>
</soap:Body>

**SOAP Response**

<searchResponse xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
  <platformCore:searchResult
   xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
    <platformCore:status isSuccess="true"/>
    <platformCore:totalRecords>1</platformCore:totalRecords>
    <platformCore:pageSize>10</platformCore:pageSize>
    <platformCore:totalPages>1</platformCore:totalPages>
    <platformCore:pageIndex>1</platformCore:pageIndex>
    <platformCore:searchId>WEB SERVICES_MSTRWLFL_111420081646577959501232561_cb6492913ad1</platformCore:searchId>
    <platformCore:searchRowList>
      <platformCore:searchRow xsi:type="tranSales:TransactionSearchRow"
       xmlns:tranSales="urn:sales_2008_2.transactions.webservices.netsuite.com">
        <tranSales:basic
         xmlns:platformCommon="urn:common_2008_2.platform.webservices.netsuite.com">
          <platformCommon:internalId>
            <platformCore:searchValue internalId="987"/>
            <platformCore:customLabel>Sales Order ID</platformCore:customLabel>
          </platformCommon:internalId>
          <platformCommon:item>
            <platformCore:searchValue internalId="40"/>
          </platformCommon:item>
          <platformCommon:shipRecvStatusLine>
            <platformCore:searchValue>false</platformCore:searchValue>
            <platformCore:customLabel>Order Item Fulfilled</platformCore:customLabel>
          </platformCommon:shipRecvStatusLine>
          <platformCommon:tranDate>
            <platformCore:searchValue>2008-11-14T00:00:00.000-08:00</platformCore:searchValue>
          </platformCommon:tranDate>
          <platformCommon:tranId>
            <platformCore:searchValue>183</platformCore:searchValue>
          </platformCommon:tranId>
        </tranSales:basic>
      </platformCore:searchRow>
    </platformCore:searchRowList>
  </platformCore:searchResult>
</searchResponse>
Chapter 6  Items

The following item record types are supported in SuiteTalk:

- Item Search
- Assembly Item (BOM Item)
- Download Item
- Inventory Item
- Kit/Package Item
- Gift Certificate Item
- Lot Numbered Assembly Item
- Lot Numbered Inventory Item
- Serialized Inventory Item
- Description Item
- Discount Item
- Markup Items
- Payment Item
- Subtotal Item
- Noninventory Purchase Item
- Noninventory Resale Item
- Other Charge Resale Item
- Other Charge Purchase Item
- Serialized Assembly Item
- Service Resale Item
- Service Purchase Item
- Service Sale Item
- Other Charge Sale Item
Usage Notes for Item Record Types

Note the following when working with item record types:

- Items are the goods and services you sell to customers, and the parts and raw materials you purchase from vendors. They can also include line items on sales and purchase forms, such as discounts and miscellaneous charges.

- Depending on the features enabled for the account specified during the login call, some item types may not be available.

- Setting the item base price will auto-calculate other pricing levels. For more information on setting item prices, see Item Pricing in the NetSuite Help Center.

- To make an item featured, you must set the item category to the Home tab in the NetSuite UI.

- The getDeleted operation is NOT supported on item record types.

- All item records are defined in the listAcct (accounting) XSD.

Working with Matrix Items in Web Services

Before working with matrix items in Web services, you must first enable the Matrix Item feature in your NetSuite account. To enable this feature go to Setup > Company > Enable Features, on the Items & Inventory subtab, select the Matrix Items check box.

This section covers the following topics:

- “Item Types that Support Matrix Options” on page 113
- “Creating a Parent Matrix Item” on page 114
- “Creating a Child Matrix Item” on page 114
- “Specifying Matrix Options” on page 115
- “Matrix Dimensions” on page 115
- “Updating Child and Parent Matrix Items” on page 115
- “Deleting Child and Parent Matrix Items” on page 115
- “Matrix Item Code Sample” on page 115

Note: For general information about the matrix items feature, see Matrix Items the topic Matrix Items Overview in the NetSuite Help Center.

Item Types that Support Matrix Options

You can use Web services to create matrix items for the following record types:

- Inventory Item
- Lot Numbered Inventory Item
- Serialized Inventory Item
- Non-Inventory Item for Sale
- Non-Inventory Item for Resale
- Non-Inventory Item for Purchase
- Service Item for Sale
- Service Item for Resale
- Service Item for Purchase
- Other Charge Item for Sale
- Other Charge Item for Resale
- Other Charge Item for Purchase

Note that item types that support matrix options includes the following elements:

- A `matrixType` enum field which can take the value of either `_parent` or `_child` to indicate if the submitted record is a parent or child matrix item. See Creating a Parent Matrix Item in the Release Notes.
- A `parent` (Subitem of) field that points to a matrix parent item and populates the MatrixOption list. See Creating a Child Matrix Item in the Release Notes.
- A `MatrixOptionList` element (similar to the Matrix tab on the UI). This element is an array of customFieldList of type `select` to populate matrix options on the child record. Users can specify only one value per matrix option field.

**Creating a Parent Matrix Item**

Users must set the `matrixType` field if they want to specify an item as either a parent or child matrix item.

**Note:** This is a deviation from the UI behavior. In the UI you cannot create a parent matrix item without selecting the child options, however, in Web services this is possible.

**Creating a Child Matrix Item**

Assuming that users have already setup matrix item options in their account, they can proceed with creating child matrix items. As opposed to the UI where selecting matrix options on the parent will result in creating the matrix children, in Web services the user has to add each child matrix item separately.

The user must set the `RecordRef` of the `parent` (Subitem of) field and specify one or more matrix options for the matrix child item record. Note that the parent item must have the `isMatrixParent` field set to TRUE, otherwise the following error is thrown:

Error code = INVALID_MATRIX_PARENT

Error message = Item {1} is not a parent matrix item.

Users can set also set the `externalId` field to submit parent matrix item data and associate the child matrix items with the parent in a single `addList` request in Web services.

**Important:** A maximum of 2000 children are permitted for a parent item.
Specifying Matrix Options

A call to getCustomization("itemOptionCustomField") can be used to return valid matrix option fields and values. A get on the parent matrix item returns only the matrix options that have been used. Not all possible options are returned.

Matrix Dimensions

Once the first child is created, the dimensions for the matrix item are set and cannot be changed. For example, if users create a large, blue dress as the first child matrix item, they cannot subsequently create a dress that has any property other than size and color. A small, red, cotton dress will not be a valid option.

If users try to add a new child matrix with options that already exists for the parent, they will receive an error.

Updating Child and Parent Matrix Items

Users cannot update child matrix items through the parent record. Users must submit updates for child items individually. Also note that the following error is thrown if users attempt to update an existing item to make it a parent.

Error Code = USER_ERROR

Error Message = You cannot change an existing item to make it a parent matrix item {1}.

Note: The values that are returned in MatrixOptionList are read-only once the child matrix item is added.

Deleting Child and Parent Matrix Items

In Web services users cannot delete a parent item if it has children. They must delete the child items individually before deleting the parent.

Matrix Item Code Sample

SOAP Request

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <soapenv:Body>
    <addList xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
      <record externalId="parentSweater" xsi:type="ns1:InventoryItem" xmlns:ns1="urn:accounting_2008_2.lists.webservices.netsuite.com">
        <ns1:matrixType xsi:type="ns2:ItemMatrixType" xmlns:ns2="urn:types.accounting_2008_2.lists.webservices.netsuite.com">_parent</ns1:matrixType>
        <ns1:itemId xsi:type="xsd:string">sweater</ns1:itemId>
      </record>
      <record externalId="sweater-Red-Large" xsi:type="ns3:InventoryItem" xmlns:ns3="urn:accounting_2008_2.lists.webservices.netsuite.com">
        <ns3:matrixType xsi:type="ns4:ItemMatrixType" xmlns:ns4="urn:types.accounting_2008_2.lists.webservices.netsuite.com">_child</ns3:matrixType>
        <ns3:parent externalId="parentSweater" xsi:type="ns5:RecordRef" xmlns:ns5="urn:core_2008_2.platform.webservices.netsuite.com"/>
        <ns3:itemId xsi:type="xsd:string">sweater-Red-Large</ns3:itemId>
      </record>
    </addList>
  </soapenv:Body>
</soapenv:Envelope>
```
Usage Notes for Item Record Types

SuiteTalk Records Guide

<ns3:matrixOptionList xsi:type="ns3:MatrixOptionList">
  <ns3:matrixOption internalId="CUSTITEM_COLOR" xsi:type="ns6:SelectCustomFieldRef" xmlns:ns6="urn:core_2008_2.platform.webservices.netsuite.com">
    <ns6:value internalId="1" typeld="1" xsi:type="ns6:ListOrRecordRef">
      <ns6:name xsi:type="xsd:string">Red</ns6:name>
    </ns6:value>
  </ns3:matrixOption>
  <ns3:matrixOption internalId="CUSTITEM_SIZE" xsi:type="ns7:SelectCustomFieldRef" xmlns:ns7="urn:core_2008_2.platform.webservices.netsuite.com">
    <ns7:value internalId="2" typeld="2" xsi:type="ns7:ListOrRecordRef">
      <ns7:name xsi:type="xsd:string">Large</ns7:name>
    </ns7:value>
  </ns3:matrixOption>
</ns3:matrixOptionList>

<record externalId="sweater-Green-Small" xsi:type="ns8:InventoryItem" xmlns:ns8="urn:accounting_2008_2.lists.webservices.netsuite.com">
  <ns8:matrixType xsi:type="ns9:ItemMatrixType" xmlns:ns9="urn:types.accounting_2008_2.lists.webservices.netsuite.com">_child</ns8:matrixType>
  <ns8:itemId xsi:type="xsd:string">sweater-Green-Small</ns8:itemId>
  <ns8:parent externalId="parentSweater" xsi:type="ns10:RecordRef" xmlns:ns10="urn:core_2008_2.platform.webservices.netsuite.com"/>
  <ns8:matrixOptionList xsi:type="ns8:MatrixOptionList">
    <ns8:matrixOption internalId="CUSTITEM_COLOR" xsi:type="ns11:SelectCustomFieldRef" xmlns:ns11="urn:core_2008_2.platform.webservices.netsuite.com">
      <ns11:value internalId="2" typeld="1" xsi:type="ns11:ListOrRecordRef">
        <ns11:name xsi:type="xsd:string">Green</ns11:name>
      </ns11:value>
    </ns8:matrixOption>
    <ns8:matrixOption internalId="CUSTITEM_SIZE" xsi:type="ns12:SelectCustomFieldRef" xmlns:ns12="urn:core_2008_2.platform.webservices.netsuite.com">
      <ns12:value internalId="3" typeld="2" xsi:type="ns12:ListOrRecordRef">
        <ns12:name xsi:type="xsd:string">Small</ns12:name>
      </ns12:value>
    </ns8:matrixOption>
  </ns8:matrixOptionList>
</record>

<record externalId="sweater-Blue-Large" xsi:type="ns13:InventoryItem" xmlns:ns13="urn:accounting_2008_2.lists.webservices.netsuite.com">
  <ns13:matrixType xsi:type="ns14:ItemMatrixType" xmlns:ns14="urn:types.accounting_2008_2.lists.webservices.netsuite.com">_child</ns13:matrixType>
  <ns13:itemId xsi:type="xsd:string">sweater-Blue-Large</ns13:itemId>
  <ns13:parent externalId="parentSweater" xsi:type="ns15:RecordRef" xmlns:ns15="urn:core_2008_2.platform.webservices.netsuite.com"/>
  <ns13:matrixOptionList xsi:type="ns13:MatrixOptionList">
    <ns13:matrixOption internalId="CUSTITEM_COLOR" xsi:type="ns16:SelectCustomFieldRef" xmlns:ns16="urn:core_2008_2.platform.webservices.netsuite.com">
      <ns16:value internalId="3" typeld="1" xsi:type="ns16:ListOrRecordRef">
        <ns16:name xsi:type="xsd:string">Blue</ns16:name>
      </ns16:value>
    </ns13:matrixOption>
    <ns13:matrixOption internalId="CUSTITEM_SIZE" xsi:type="ns17:SelectCustomFieldRef" xmlns:ns17="urn:core_2008_2.platform.webservices.netsuite.com">
      <ns17:value internalId="2" typeld="2" xsi:type="ns17:ListOrRecordRef">
        <ns17:name xsi:type="xsd:string">Large</ns17:name>
      </ns17:value>
    </ns13:matrixOption>
  </ns13:matrixOptionList>
</record>
<ns28:matrixOptionList xsi:type="ns28:MatrixOptionList">
  <ns28:matrixOption internalId="CUSTITEM_COLOR" xsi:type="ns31:SelectCustomFieldRef" xmlns:ns31="urn:core_2008_2.platform.webservices.netsuite.com">
    <ns31:value internalId="3" typeId="1" xsi:type="ns31:ListOrRecordRef">
      <ns31:name xsi:type="xsd:string">Blue</ns31:name>
    </ns31:value>
  </ns28:matrixOption>
  <ns28:matrixOption internalId="CUSTITEM_SIZE" xsi:type="ns32:SelectCustomFieldRef" xmlns:ns32="urn:core_2008_2.platform.webservices.netsuite.com">
    <ns32:value internalId="3" typeId="2" xsi:type="ns32:ListOrRecordRef">
      <ns32:name xsi:type="xsd:string">Small</ns32:name>
    </ns32:value>
  </ns28:matrixOption>
</ns28:matrixOptionList>
</soapenv:Body>
</soapenv:Envelope>

Java

/** Create Sweaters as matrix items. */
* First create the parent - no matrix properties except "Matrix Type" is Parent
* Second create the matrix children with a combination of sizes and colors.
* This can be done in a single addList (as shown).
*/

// Define mrr method
public static RecordRef mrr(String internalId)
{
  RecordRef toRet = new RecordRef();
  toRet.setInternalId(internalId);
  return toRet;
}

// Define makeListOrRecordRef method
public static ListOrRecordRef makeListOrRecordRef(String sTypeId, String internalId, String sName)
{
  ListOrRecordRef toRet = new ListOrRecordRef();
  toRet.setInternalId(internalId);
  toRet.setName(sName);
  toRet.setTypeId(sTypeId);
  return toRet;
}

public void testMatrixSample() throws Exception
{
  // Color is a Custom List of TypeId/RecType 1 that has already been created. 1,2,3 represent the
  // internalIds of Red, Green, Blue
  ListOrRecordRef[] colorArray = new ListOrRecordRef[] {makeListOrRecordRef("1","1","Red"), makeListOrRecordRef("1","2","Green"), makeListOrRecordRef("1","3","Blue")); // Representing red, green and blue

  // Size is a CustomList of TypeId/RecType 2 that has already been created
  ListOrRecordRef[] sizeArray = new ListOrRecordRef[] {makeListOrRecordRef("2","2","Large"),makeListOrRecordRef("2","3","Small"));
//Representing large and small
InventoryItem[] toSubmit = new InventoryItem[1+colorArray.length*sizeArray.length];

toSubmit[0] = new InventoryItem();
toSubmit[0].setExternalId("parentSweater");
toSubmit[0].setItemId("sweater");
toSubmit[0].setMatrixType(ItemMatrixType._parent);
// set other fields on the Parent

for (int i=0;i<colorArray.length*sizeArray.length;i++)
{
    toSubmit[i+1] = new InventoryItem();
toSubmit[i+1].setMatrixType(ItemMatrixType._child);
    // mrr Creates a recordRef given an internal and externalId, the latter of which we specify.
    // This makes it so we can submit all the records at once
    toSubmit[i+1].setParent(mrr((String)null,"parentSweater");
    // "sweater-large-red","sweater-large-green"...
    toSubmit[i+1].setItemId("sweater-"+colorArray[i%3].getName() + "." +
    sizeArray[i % 2].getName());
    // set externalId so it's easier to find later
    toSubmit[i+1].setExternalId(toSubmit[i+1].getItemId());

    // CUSTITEM_COLOR,SIZE are the names of the Item Custom Fields, applied to
    //InventoryItem that were setup as a Matrix types.
    SelectCustomFieldRef colorRef = new SelectCustomFieldRef();
    colorRef.setInternalId("CUSTITEM_COLOR");
    colorRef.setValue(colorArray[i%3]);

    SelectCustomFieldRef sizeRef = new SelectCustomFieldRef();
    sizeRef.setInternalId("CUSTITEM_SIZE");
    sizeRef.setValue(sizeArray[i%2]);

    toSubmit[i+1].setMatrixOptionList(new MatrixOptionList(new
        SelectCustomFieldRef[]{colorRef,sizeRef}));

    // Set other matrix item child files
    //....
}

WriteResponseList wr = c.getPort().addList(toSubmit);

Working with the Pricing Matrix

The following method takes an InventoryItem record and sets its pricing matrix. It sets the base
price at quantity 0. If an invalid price was entered (a non-numeric value), it does not set the
pricing matrix.

Sample Java Code
private void createPricingMatrix(InventoryItem item)
{
    _console.write("Please enter the base price: ");
    String priceString = _console.readLine();
    //
Shared Field Definitions

The tables in this section provide field definitions for complex types that are shared across multiple item types. See the following shared item lists:

- “Pricing Matrix List” on page 121
- “Billing Rates Matrix List” on page 121
- “Item Member List” on page 122
- “Item Options List” on page 123
- “Translation List” on page 123
- “Item Vendor List” on page 124
- “Site Category List” on page 124
Pricing Matrix List

The Pricing Matrix List provides various pricings for a given item. For each item, you can set multiple pricings based on the following:

- Currency the item is offered in
- Price levels available for the item — as defined in the price level user defined list
- The quantity of items being sold — when the Quantity Pricing feature is enabled

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>currency</td>
<td>RecordRef</td>
<td>Y/N</td>
<td>NA</td>
<td>References the currency the price level will be set for. This field is required when the multi-currency preference is ON. Otherwise, the default currency is sourced for this field and it is NOT required.</td>
</tr>
<tr>
<td>discount</td>
<td>double</td>
<td>Y</td>
<td>Pricing / Default Discount %</td>
<td>This is a read-only field that returns the discount rate associated with the priceLevel.</td>
</tr>
<tr>
<td>priceLevel</td>
<td>RecordRef</td>
<td>Y</td>
<td>Pricing / Price Level</td>
<td>This is a read-only field that references values in a user-definable list at Setup &gt; Accounting &gt; Setup Tasks &gt; Accounting Lists &gt; New &gt; Price Level. For details on how to edit this list, see “Price List” on page 121.</td>
</tr>
<tr>
<td>pricelist</td>
<td>List</td>
<td>N</td>
<td></td>
<td>See “Price List” on page 121.</td>
</tr>
</tbody>
</table>

Price List

**Important:** To provide multiple entries in the Price List, the Quantity Pricing feature must be enabled. Otherwise, only one Price List entry should be submitted. Notice that in the UI, the quantity for multiple pricings is entered only once. In Web services, however, you must submit the quantity for each pricing. The quantity values for each price submitted in the same list must match. If they do NOT match, an error is returned.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>quantity</td>
<td>double</td>
<td>Qty</td>
<td>Pricing / amount text box</td>
<td>This is calculated based on the Base Price level and discount rate for the specified priceLevel but can be overwritten.</td>
</tr>
<tr>
<td>value</td>
<td>double</td>
<td></td>
<td>Pricing / amount text box</td>
<td></td>
</tr>
</tbody>
</table>

Billing Rates Matrix List

Use the Billing Rates list to set pricing for each billing class on service item records.

**Note:** Because the Billing Classes feature is not compatible with the Quantity Pricing feature, you cannot use both features at once. If both are enabled, then billing classes replace quantity pricing on service item records.
# Billing Rates

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>billingClass</td>
<td>RecordRef</td>
<td></td>
<td>Billing Rates / Billing Class</td>
<td>References a value in a user defined list at Setup &gt; Accounting &gt; Setup Tasks &gt; Accounting Lists &gt; New &gt; Billing Class.</td>
</tr>
<tr>
<td>currency</td>
<td>RecordRef</td>
<td></td>
<td></td>
<td>References a value in a user-defined list at Lists &gt; Accounting &gt; Currencies. (Note that the Multiple Currencies feature must be enabled before you can set currency values.) This value sets the currency that all transactions involving this customer are conducted in. If defaults are OFF, this field is required. In order to retrieve a list of available values for this field, use the GetSelectValue operation. For more information, see GetSelectValue of the Platform Guide.</td>
</tr>
<tr>
<td>rateList</td>
<td>List</td>
<td></td>
<td>Billing Rates</td>
<td>See “Rate” on page 122.</td>
</tr>
</tbody>
</table>

## Rate

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>priceLevel</td>
<td>RecordRef</td>
<td></td>
<td>Billing Rates / [Various Price Level]</td>
<td>Sets the price Level this value is for. Price Levels are defined in a user defined list at Setup &gt; Accounting &gt; Setup Tasks &gt; Accounting Lists &gt; New &gt; Price Level. For details on how to edit this list via Web services, see “Price Level” on page 158.</td>
</tr>
<tr>
<td>value</td>
<td>double</td>
<td></td>
<td>Billing Rates / Amount field for each price level</td>
<td>Sets the amount for the associated priceLevel.</td>
</tr>
</tbody>
</table>

## Item Member List

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>RecordRef</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>memberDescr</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>memberUnit</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>quantity</td>
<td>double</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>replaceAll</td>
<td>boolean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>taxcode</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Shared Field Definitions

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>taxrate</td>
<td>double</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>taxSchedule</td>
<td>RecordRef</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Item Options List

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>itemOptions</td>
<td>recordRef</td>
<td>N</td>
<td>Custom / Item Options</td>
<td>References an existing transaction item options record at Setup &gt; Customization &gt; Transaction Item Options.</td>
</tr>
</tbody>
</table>

### Translation List

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>displayName</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>featuredDescription</td>
<td>string</td>
<td></td>
<td>Featured Description</td>
<td></td>
</tr>
<tr>
<td>language</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>noPriceMessage</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>outOfStockMessage</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pageTitle</td>
<td>string</td>
<td>N</td>
<td>Store / Page Title</td>
<td>Sets the display title in the upper-left corner of an Internet browser when customers view this item in your Web store.</td>
</tr>
<tr>
<td>replaceAll</td>
<td>boolean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>salesDescription</td>
<td>string</td>
<td>N</td>
<td>Basic / Sales Description</td>
<td>Sets the description displayed when an item's store display name is clicked.</td>
</tr>
<tr>
<td>specialsDescription</td>
<td>string / 4000</td>
<td>N</td>
<td>Specials / Specials Description</td>
<td>Settable only if onSpecial is set to True. You can provide letters, numbers and basic HTML code.</td>
</tr>
<tr>
<td>storeDescription</td>
<td>string / 999</td>
<td>N</td>
<td>Store / Store Description</td>
<td>Sets the item description. This field can contain plain text as well as basic html code.</td>
</tr>
<tr>
<td>storeDetailedDescription</td>
<td>string / 4000</td>
<td>N</td>
<td>Store / Detailed Description</td>
<td>Sets the detailed item description. This field can contain plain text as well as basic html code.</td>
</tr>
<tr>
<td>storeDisplayName</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Item Vendor List**

Use the Vendors List to add a list of vendors that can be used for this item. This information can then be accessed from the item record and from the corresponding vendor record.

*Important:* The Multiple Vendors feature must be enabled in order to define item codes and purchase prices for multiple vendors on each item record.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>preferredVendor</td>
<td>boolean</td>
<td>N</td>
<td>Basic / Preferred</td>
<td>You can only set one vendor in the list as preferred. If this is set true for multiple vendors, then the last vendor in the list is set as true and all others revert to false.</td>
</tr>
<tr>
<td>purchasePrice</td>
<td>double</td>
<td>N</td>
<td>Basic / Purchase Price</td>
<td>Sets the purchase price for this item when purchased from this vendor.</td>
</tr>
<tr>
<td>schedule</td>
<td>RecordRef</td>
<td></td>
<td></td>
<td>This field points to the quantity pricing schedule record, but is unique to the vendor and can only be created from the vendor record. In the UI go to Financial &gt; Schedules &gt; New Pricing Schedule.</td>
</tr>
<tr>
<td>subsidiary</td>
<td>string</td>
<td>N</td>
<td>Subsidiary</td>
<td></td>
</tr>
<tr>
<td>vendor</td>
<td>RecordRef</td>
<td>Y</td>
<td>Basic / Vendor</td>
<td>References an existing vendor record. This is required for each vendor being defined. In order to retrieve a list of available values for this field, use the GetSelectValue operation. For more information, see getSelectValue of the Platform Guide.</td>
</tr>
<tr>
<td>vendorCode</td>
<td>string / 15</td>
<td>N</td>
<td>Basic / Vendor</td>
<td>Sets the vendor's item code.</td>
</tr>
<tr>
<td>vendorCurrencyName</td>
<td>string</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Site Category List**

This list defines the web site category for the item.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Type / Field Length</th>
<th>Req.</th>
<th>Mapping</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>RecordRef</td>
<td>Y</td>
<td>Site Category</td>
<td>References a value in a user-defined list at Lists &gt; Web Site &gt; Categories.</td>
</tr>
<tr>
<td>categoryDescription</td>
<td>string / 50</td>
<td>Y</td>
<td>Description</td>
<td>A read-only field that returns the description defined in the category record.</td>
</tr>
<tr>
<td>website</td>
<td>RecordRef</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Item Search**

Nearly all item record types use the ItemSearch record for search. The *basic* element in this record references the ItemSearchBasic record, which lists all available search filter fields available in an item search.
The ItemSearch record also lists all search joins available in an item search. In the SuiteTalk Schema Browser, see lists accounting.xsd for the ItemSearch record.

Be aware that the actual search filter fields available will vary depending on the item type you are searching against. For example, not all of the search filter fields defined in ItemSearchBasic will exist on the Subtotal Item record.

**Important:** By default only a record's body fields are returned on a search. Therefore, you must set the `bodyFieldsOnly` element of the SearchPreferences type to `false` if you want to also return the information specified on a record's sublist. For information on setting search preferences, see the section “Setting Search Preferences” in the *SuiteTalk (Web Services) Platform Guide*. For general information on searching in Web services, see `search()` in the “Operations” section of the *SuiteTalk (Web Services) Platform Guide*.

### Assembly Item (BOM Item)

Assembly Item records are also referred to as bill of material items (BOM items).

#### Supported Operations

`add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue`

#### Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the *SuiteTalk Schema Browser* for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Download Item

Create Download Item records for files you want customers to purchase and download in your Web store. Customers are charged per download item as opposed to per item. For example, if you want to charge customers for music downloads per song, you would create a Download Item record for each song. If you want to charge customers per album, you would create one Download Item record and attach each song on the album to the record.

In Web services, the Download Item record is defined in the listAcct (accounting) XSD.

Important: The Download Item record type is not accessible until the Sell Download Files feature is enabled in your account. In Web services an error is thrown if you attempt create, update, delete or search for a Download Item without first enabling the Sell Download Files feature. To enable this feature, a NetSuite administrator can go to Setup > Company > Enable Features > select the Items & Inventory subtab > select the Sell Downloadable Files check box > click Save.

For general information on the Download Item record, see these topics in the NetSuite Help Center:

- Download Items
- Setting Up Items for the Web Site
- Items and Inventory Overview

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchMoreWithId | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Usage Notes

Please note the following when working with the Download Items record:

- The Download Items record does not have its own search interface. Like all other item types in NetSuite, you must use the Item Search record to retrieve information for this record type.

- Working with the Download Item is generally a two-step process. You must first create the Download Item record using the add operation, then you must use the attach operation to attach all associated files. Note that an error is thrown if you attempt to attach a file that does not already exist in NetSuite. If you choose, you can later use the detach operation to remove a file from a Download Item record.

  Note: You can create both the Download Item record and file record in one step using the addList operation. However, to attach any file to the download item record, you will still need to call the attach operation.

- In Web services there is a 10 MB file size limit for file upload. If you attempt to upload a file larger than 10 MB to attach to a Download Item record, an error is thrown.

- When you do a get on Download Item records, the details of the files attached to the record are not returned in your SOAP response. If you need to get the list of files attached to a Download Item, you must do an advanced search on the item record and specify the fields on the file record that you want returned. If you want to update the files attached to a Download Item record, you must update the file record directly.

- To search on the files associated with a Download Item record, use the file join on the Item Search record.

Sample Code

C#

```csharp
NetSuiteService nss = new NetSuiteService();

ItemSearchAdvanced itemSearchAdv = new ItemSearchAdvanced();

// Create search criteria
ItemSearch itemSearch = new ItemSearch();
ItemSearchBasic itemSearchBasic = new ItemSearchBasic();

// Set item search type to downloadItem
SearchEnumMultiSelectField itemTypeFld = new SearchEnumMultiSelectField();
String [] itemTypes = new String[1];
itemTypes[0] = "_downloadItem";
itemTypeFld.searchValue = itemTypes;
itemTypeFld.operatorSpecified = true;
itemTypeFld.@operator = SearchEnumMultiSelectFieldOperator.anyOf;
itemSearchBasic.type = itemTypeFld;

// Select search return columns
ItemSearchRow itemRow = new ItemSearchRow();

// Select to return file internal id
```
FileSearchRowBasic fileRowBasic = new FileSearchRowBasic();

SearchColumnSelectField[] selectColumns = new SearchColumnSelectField[1];
SearchColumnSelectField selectColumn = new SearchColumnSelectField();
selectColumns[0] = selectColumn;
fileRowBasic.internalId = selectColumns;

// Select to return file name
SearchColumnStringField[] stringColumns = new SearchColumnStringField[1];
SearchColumnStringField stringColumn = new SearchColumnStringField();
stringColumns[0] = stringColumn;
fileRowBasic.name = stringColumns;

// Set file join
itemRow.fileJoin = fileRowBasic;

// Select to return item internalId
ItemSearchRowBasic itemRowBasic = new ItemSearchRowBasic();
itemRowBasic.internalId = selectColumns; // column definition can be reused
itemRowBasic = itemRowBasic;

// Set item search criteria
itemSearch.basic = itemSearchBasic;
itemSearchAdv.criteria = itemSearch;

// Set item return columns
itemSearchAdv.columns = itemRow;

// Perform search
SearchResult searchResult = nss.search(itemSearchAdv);

**SOAP Request**

```xml
<search xmlns="urn:messages_2009_2.platform.webservices.netsuite.com">
  <searchRecord xmlns:q1="urn:accounting_2009_2.lists.webservices.netsuite.com" xsi:type="q1:ItemSearchAdvanced">
    <q1:criteria>
      <q1:basic>
        <type operator="anyOf" xmlns="urn:common_2009_2.platform.webservices.netsuite.com">
          <searchValue xmlns="urn:core_2009_2.platform.webservices.netsuite.com">_downloadItem</searchValue>
        </type>
      </q1:basic>
      <q1:columns>
        <q1:basic>
          <internalId xmlns="urn:common_2009_2.platform.webservices.netsuite.com"/>
        </q1:basic>
        <q1:fileJoin>
          <internalId xmlns="urn:common_2009_2.platform.webservices.netsuite.com"/>
          <name xmlns="urn:common_2009_2.platform.webservices.netsuite.com"/>
        </q1:fileJoin>
      </q1:columns>
    </q1:criteria>
  </searchRecord>
</search>
```
SOAP Response

<platformCore:searchRowList>
  <platformCore:searchRow xsi:type="listAcct:ItemSearchRow">
    xmlns:listAcct="urn:accounting_2009_2.lists.webservices.netsuite.com">
    <listAcct:basic
      xmlns:platformCommon="urn:common_2009_2.platform.webservices.netsuite.com">
      <platformCommon:internalId>
        <platformCore:searchValue internalId="105"/>
      </platformCommon:internalId>
    </listAcct:basic>
    <listAcct:fileJoin
      xmlns:platformCommon="urn:common_2009_2.platform.webservices.netsuite.com">
      <platformCommon:internalId>
        <platformCore:searchValue internalId="239"/>
      </platformCommon:internalId>
      <platformCommon:name>
        <platformCore:searchValue>IDreamedADreamLyrics.txt</platformCore:searchValue>
      </platformCommon:name>
    </listAcct:fileJoin>
  </platformCore:searchRow>
</platformCore:searchRowList>
Inventory Item

Inventory item records are used to track information about items which you maintain a stock of.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Working with Inventory Items Sublists

The SuiteTalk Schema Browser includes all sublists associated with the Inventory Item record. See the following information for usage notes regarding specific Inventory Item sublists. Usage notes are not provided for every sublist type.

InventoryItemLocations

In order to provide a locations list, the Multi-Location Inventory feature must be enabled at Setup > Company > Enable Features. Click the Items & Inventory subtab, and select the Multi-Location Inventory check box. Otherwise, single entries for each corresponding field can be entered in the regular record fields.

ItemVendorList

The Vendor sublist (ItemVendorList) on Inventory Items contains a schedule field that holds pricing schedule values. Note that when this field is set, it triggers a recalc on add and update operations.

Kit/Package Item

Kits or packages let you create items that are collected from other items. You can assign multiple price levels to your kits and even make them available in your Web site. Whenever you sell a kit, inventory items are deducted from inventory.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Gift Certificate Item

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Lot Numbered Assembly Item

Lot Numbered Assembly Items enable you to build items from raw materials and track the inventory of both the finished items and the raw materials separately. The completed assembly is assigned a lot number in order to track it as it enters and leaves your inventory.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Lot Numbered Inventory Item

Lot Numbered Inventory Items track the purchase, stock, and sale of groups of items by assigning lot numbers. Lot numbered item records track the quantity of items and the specific cost for each lot as products are purchased and sold.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Working with Lot Numbered Inventory Items Sublists

The SuiteTalk Schema Browser includes all sublists associated with the Lot Numbered Inventory Item record. See the following information for usage notes regarding specific Lot Numbered Inventory Item sublists. Usage notes are not provided for every sublist type.

LotNumberedInventoryItemLocations

In order to provide a locations list for Lot Numbered Inventory Items, the Multi-Location Inventory feature must be enabled at Setup > Company > Enable Features > Accounting. Otherwise, single entries for each corresponding field can be entered in the regular record fields.

LotNumberedInventoryItemNumbers

This list is read-only and displays the serial number and quantity on hand for the lot numbered inventory item.

Serialized Inventory Item

Serialized Inventory item records are used to track information about items which you maintain a stock of. Note that you must first enable serialized inventory items in your NetSuite account before you can access this record type. To enable serialized inventory items, go to Setup > Company > Enable Features. On the Items & Inventory tab, under Inventory, select the Serialized Inventory check box.
Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Working with Serialized Inventory Items Sublists

The SuiteTalk Schema Browser includes all sublists associated with the Serialized Inventory Item record. See the following information for usage notes regarding specific Serialized Inventory Item sublists. Usage notes are not provided for every sublist type.

SerializedInventoryItemLocations

In order to provide a locations list, the Multi-Location Inventory feature must be enabled at Setup > Company > Enable Features > Accounting. Otherwise, single entries for each corresponding field can be entered in the regular record fields.

SerializedInventoryItemNumbers

This list is read-only and displays the serial number and quantity on hand for the lot numbered inventory item.

Description Item

Description item records are used to create a description line you can add to your transactions. Use the Description item to enter long descriptions, without amounts, as line items.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
**Discount Item**

Discount item records are used to create discounts you can apply to your transactions.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Markup Items**

Markup item records are used to create markups you can apply to your transactions.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Payment Item**

Payment item records are used for partial payments, such as showing a down payment when you create an invoice. Payment items can be assigned to post to your un-deposited funds account.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue
Field Definitions
The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Subtotal Item
Subtotal Item records are used to separate groups or individual line items if you want to offer a discount or tax on certain line items but not others.

Supported Operations
add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions
The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Noninventory Purchase Item
Noninventory Purchase item records are used to track something you buy but don’t sell, like office supplies for your business.

Supported Operations
add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions
The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
NonInventory Sales Item

Noninventory Sales item records are used to track items you sell but don’t buy, such as a restaurant entree.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Noninventory Resale Item

Noninventory Resale item records are used to track something you buy and then sell for a profit, such as a case of soda.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Other Charge Resale Item

Other Charge Resale item records are used to track charges that your business pays for initially and then bills to a customer, like freight charges.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Other Charge Purchase Item

Other Charge Purchase item records are used to track charges that your business pays for that are not billed to a customer.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Serialized Assembly Item

Serialized assembly items enable you to build items from raw materials and track the inventory of both finished items and the raw materials separately. The completed assembly is assigned a serial number to track it as it enters and leaves your inventory. Serialized assembly items are available on sales transactions and inventory adjustment transactions. They are not available on purchase transactions.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
**Service Resale Item**

Service Resale item records are used to track charges for a service your business pays for initially and then bills to a customer.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Service Purchase Item**

Service Purchase item records are used to track charges for a service your business pays for that is not billed to a customer.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Service Sale Item**

Service Sale item records are used to track charges for a service your business performs that is billed to a customer.

**Supported Operations**

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Other Charge Sale Item

Other Charge Sale item records are used to track charges for something a business creates or performs and charges a customer for, like a charge for gift wrapping.

Supported Operations

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Chapter 7  Support

The following support records are supported in SuiteTalk:

- Issue
- Support Case
- Support Case Status
- Support Case Type
- Support Case Origin
- Support Case Issue
- Support Case Priority
- Solution
- Topic

Issue

The Issue record is defined in the listSupport (support) XSD.

Supported Operations

The following operations can be used with Issue records.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists support.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Support Case

Support Cases are support issues logged for a given company.

The SupportCase record is defined in the listSupport (support) XSD.
**Supported Operations**

The following operations can be used with the Support Case record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

*Note:* The getDeleted operation is NOT supported for Cases.

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists support.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

**Case Status and Priority Internal IDs**

The following table lists the internal IDs for all standard Case Status and Priority values that can be used to populate the status and priority fields.

*Note:* The status and priority values can be deleted or recreated so that the following internal ID values may differ for your organization. If the Show Internal IDs preference is enabled, you can confirm the internal ID values in the associated list. See Setting the Internal ID Preference in the Web Services Platform Guide.

<table>
<thead>
<tr>
<th>Case States</th>
<th>Case Priorities</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Status</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------</td>
</tr>
<tr>
<td>1</td>
<td>Not Started</td>
</tr>
<tr>
<td>2</td>
<td>In Progress</td>
</tr>
<tr>
<td>3</td>
<td>Escalated</td>
</tr>
<tr>
<td>4</td>
<td>Re-Opened</td>
</tr>
<tr>
<td>5</td>
<td>Closed</td>
</tr>
</tbody>
</table>

**Working with Support Case Sublists**

The SuiteTalk Schema Browser includes all sublists associated with the Support Case record. See the following information for usage notes regarding specific Support Case sublists. Usage notes are not provided for every sublist type.

**EmailEmployeesList**

Use this list to provide a list of employees that should be cc'd when the record is updated. Values submitted in this list are not saved in the NetSuite database.
**MessageList**

The MessageList complex type has been deprecated as of SuiteTalk Version 2.0.0.

**Support Case Status**

Case Status records define available statuses for customer support cases. The SupportCaseStatus record is defined in the listSupport (support) XSD.

**Supported Operations**

The following operations can be used with the Support Case Status record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue | getDeleted

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists support.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Support Case Type**

Case Type records define available case types for customer support cases. The SupportCaseType record is defined in the listSupport (support) XSD.

**Supported Operations**

The following operations can be used with the Support Case Type record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue | getDeleted

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists support.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Support Case Origin**

Case Origin records define the various methods of origin for customer support cases. The SupportCaseOrigin record is defined in the listSupport (support) XSD.
Supported Operations

The following operations can be used to manipulate the Support Case Origin record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue | getDeleted

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists support.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Support Case Issue

Support Case Issue records define available issue types for customer support cases. The SupportCaseIssue record is defined in the listSupport (support) XSD.

Supported Operations

The following operations can be used with the Support Case Issue record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue | getDeleted

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists support.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Support Case Priority

Case Priority records define available case priorities for customer support cases. The SupportCasePriority record is defined in the listSupport (support) XSD.

Supported Operations

The following operations can be used with the Support Case Priority record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue | getDeleted
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists support.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Solution

The Solution record is defined in the listsSupport (support) XSD.

Supported Operations

The following operations can be used with the Solution record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists support.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Topic

The Topic record is defined in the listsSupport (support) XSD.

Supported Operations

The following operations can be used with the Topic record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists support.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Chapter 8  Website

Site Category

The Site Category record is defined in the listsWebsite (website) XSD.

Note that when instantiating a Site Category record in PHP, you must use the name space prefix at the end of the directory - for example:

```
$newSiteCategory = new nsComplexObject('listswebsite:SiteCategory');
```

For more information on the NetSuite PHP toolkit, see Using Web Services with PHP in the NetSuite Help Center.

Supported Operations

The following operations can be used with the Site Category record:

- add
- addList
- update
- updateList
- delete
- deleteList
- get
- getList
- search
- searchMore
- searchNext
- getSavedSearch
- getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists website.xsd` in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Root site categories (such as the Welcome Page) are not editable in Web services because they have negative internalIds. For example, the following update operation will fail when submitted:

```
<update xmlns="urn:messages_2009_1.platform.webservices.netsuite.com">
  <record internalId="-102" xsi:type="ns1:SiteCategory"
    xmlns:ns1="urn:website_2009_1.lists.webservices.netsuite.com">
    <ns1:pageTitle xsi:type="xsd:string">pageTitle</ns1:pageTitle>
  </record>
</update>
```

where:

`internalId="-102"` is the internal ID of a root category

If you attempt to edit/update root site categories, the following error message is returned:

```
Cannot update root level website categories through Web Services.
```
Chapter 9  Lists

The following list records are supported in SuiteTalk:

- Account
- Accounting Period
- Bin
- Budget Category
- Classification (Class)
- Currency
- Department
- Location
- Expense Category
- Gift Certificate
- Partner Category
- Sales Tax Item
- Subsidiary
- Tax Group
- Tax Type
- Units Type
- Vendor Category

Account

The Account record is defined in the listAcct (accounting) XSD.

Supported Operations

The following operations can be used with the Account record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

Currently there are no available search joins for this record.
**Accounting Period**

In NetSuite, transactions are posted in real time. If you choose to use accounting periods, you must enter a posting period on the transaction and select its posting period from a dropdown list on the transaction page. The posting period can be future or past, depending on the close status of the period.

To access the Accounting Periods record in the UI, go to Setup > Accounting > Manage Accounting Periods. For information on setting up Accounting Periods, see Setting Up Accounting Periods in the NetSuite Help Center.

In Web services, the Accounting Period record is defined in the listAcct (accounting) XSD.

**Supported Operations**

The following operations can be used with the Accounting Period record.

get | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

**Important:** This record is available as a read-only record. To make changes to this record, you must do so through the UI.

Also note that to use the Accounting Periods record, a NetSuite administrator must first enable this feature in your account.

**To enable Accounting Periods:**

1. Go to Setup > Company > Enable Features.
2. Click the Accounting subtab.
3. Select the Accounting Periods check box.
4. Click Save.

**Bin**

To use Bins the Bin Management feature must be enabled at Setup > Company > Setup Tasks > Enable Features. On the Items & Inventory tab, click the Bin Management checkbox.

The Bin record is defined in the listAcct (accounting) XSD.
**Supported Operations**

The following operations can be used with the Bin record.

`add` | `addList` | `update` | `updateList` | `delete` | `deleteList` | `get` | `getList` | `search` | `searchMore` | `searchNext` | `getSavedSearch` | `getSelectValue`

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

Currently there are no available search joins for this record.
Budget Category

Budget Categories are used with the Multiple Budgets feature to create budgets for a variety of scenarios. Be aware that Budget Categories are available only if you have the Multiple Budgets feature enabled in your account. See Usage Notes for steps on enabling this feature.

The Budget Category record is defined in the listAcct (accounting) XSD.

Supported Operations

The following operations can be used with the Budget Category record.
add | addList | update | updateList | delete | deleteList | get | getList | getAll

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

To use the Budget Category record, a NetSuite administrator must first enable the Multiple Budgets feature in your account.

To enable Multiple Budgets:

1. Go to Setup > Company > Enable Features.
2. Click the Accounting tab.
3. Select the Multiple Budget check box.
4. Click Save.

Once this feature is enabled, any user can create budget categories in the UI. For steps on creating budget categories, see Creating Budget Categories for Local Subsidiary Budgeting in the NetSuite Help Center.
## Classification (Class)

The Classification record is defined in the `listAcct (accounting)` XSD.

### Supported Operations

The following operations can be used with the Classification (Class) record.

- add
- addList
- update
- updateList
- delete
- deleteList
- get
- getList
- search
- searchMore
- searchNext
- getSavedSearch
- getSelectValue

### Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

## Currency

The Currency record is defined in the `listAcct (accounting)` XSD.

### Supported Operations

The following operations can be used with the Currency record.

- add
- addList
- update
- updateList
- delete
- deleteList
- get
- getList
- getAll

### Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

### Usage Notes

The following code illustrates how to update the exchange rate for a currency. If doing this on a routine basis (i.e. nightly), we recommend you use the async operation.

**C#**

```csharp
GetAllRecord gaCurr = new GetAllRecord();
gaCurr.recordType = GetAllRecordType.currency; gaCurr.recordTypeSpecified = true;

// Get all the currencies. No particular order
Currency[] currToUpdate = (Currency[])nss.getAll(gaCurr).recordList;

// Now Update them. getNewExchangeRate would lookup the name and return the rate
```
for (int i = 0; i < currToUpdate.Length; i++)
currToUpdate[i].exchangeRate = getNewExchangeRate(currToUpdate[i].name);

// Send updated currencies
nss.updateList(currToUpdate);

**Department**

The Department record is defined in the listAcct (accounting) XSD.

**Supported Operations**

The following operations can be used with the Department record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Location**

The Location record is defined in the listAcct (accounting) XSD.

**Supported Operations**

The following operations can be used with the Location record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Expense Category**

The Expense Category record is defined in the listAcct (accounting) XSD.
Supported Operations

The following operations can be used with the Expense Category record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Gift Certificate

In the UI you can add custom item number fields to gift certificate records. To add a custom field to a gift certificate record, go to Setup > Customization > Fields > Item Number Fields > New.

To add the field to specific gift certificates, select them in the Select Items to Apply Field. To add the field to all gift certificates, select All Items, and check the Gift Certificate box.

Note: The Gift Certificate and Gift Certificate Item records are two different record types.

The Gift Certificate record is defined in the listAcct (accounting) XSD.

Supported Operations

The following operations can be used with the Gift Certificate record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

The following code samples show how to add a gift certificate to a sales order.

SOAP Request

```xml
<soapenv:Body>
<add xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
<record xsi:type="ns6:SalesOrder" xmlns:ns6="urn:Wikian:6.transactions.webservices.netsuite.com">
<ns6:entity internalId="25" type="customer" xsi:type="ns7:RecordRef"
```
Java

RecordRef entity = new RecordRef();
entity.setInternalId("25");
entity.setType(RecordType.customer);

RecordRef itemRef = new RecordRef();
itemRef.setInternalId("76");
itemRef.setType(RecordType.giftCertificate);

SalesOrderItem item = new SalesOrderItem();
item.setItem(itemRef);
item.setGiftCertFrom("Alex Santos");
item.setGiftCertRecipientName("Janina San Miguel");
item.setGiftCertRecipientEmail("janina@sanmiguel.com");

SalesOrderItem[] itemArray = new SalesOrderItem[1];
itemArray[0] = item;

SalesOrderItemList itemList = new SalesOrderItemList();
itemList.setItem(itemArray);

SalesOrder so = new SalesOrder();
so.setEntity(entity);
so.setItemList(itemList);

WriteResponse response = _port.add(so);

if (response.getStatus().isIsSuccess()) {
    _console.info("The following Sales Order was added successfully: " + ((RecordRef)
    response.getBaseRef()).getInternalId());
} else {

SOAP Response:

<soapenv:Body>
<addResponse xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
<writeResponse>
<ns2:status isSuccess="true" xmlns:ns2="urn:core_2_6.platform.webservices.netsuite.com" />
;baseRef internalId="790" type="salesOrder" xsi:type="ns3:RecordRef" xmlns:ns3="urn:core_2_6.platform.webservices.netsuite.com" />
</writeResponse>
</addResponse>
</soapenv:Body>
Partner Category

The Partner Category record is defined in the listAcct (accounting) XSD.

Supported Operations

The following operations can be used with the Partner Category record.
add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Sales Tax Item

The Sales Tax Item record is defined in the listAcct (accounting) XSD.

Supported Operations

The following operations can be used with the Sales Tax Item record.
add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Subsidiary

The Subsidiary record is defined in the listAcct (accounting) XSD.

Supported Operations

The following operations can be used with the Subsidiary record.
add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

console.error("The Sales Order was not added:");
console.error(getStatusDetails(response.getStatus()));
}
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Tax Group

The Tax Group record is defined in the listAcct (accounting) XSD.

Supported Operations

The following operations can be used with the Tax Group record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Tax Type

The Tax Type record is defined in the listAcct (accounting) XSD.

Supported Operations

The following operations can be used with the Tax Type record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Units Type

The Unit Type record is defined in the listAcct (accounting) XSD.
**Supported Operations**

The following operations can be used with the Unit Type record.

add | addList | update | updateList | delete | deleteList | get | getList | getAll

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

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**Vendor Category**

The Vendor Category record is defined in the `listAcct (accounting)` XSD.

**Supported Operations**

The following operations can be used with the Vendor Category record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Chapter 10 Other Lists

The following other list record types are supported in SuiteTalk:

- Contact Category
- Contact Role
- Customer Category
- Price Level
- Win Loss Reason
- Note Type
- Payment Method
- Lead Source
- Term
- Sales Role

Usage Notes for Other List Record Types

Other List records represent user-defined lists that define items that can be selected for a specific field.

For example, in the Contact record, you can set the type of Contact in the category field. The category field references the ContactCategory record, which contains a predefined list of different contact types.

All Other List record types are defined in the listAcct (accounting) XSD.

Permissions

In cases where the logged in user's role does NOT have permissions for the specified Other List record, the get() operation will return only the key/name information instead of the whole record. This is to ensure that these lists can be manipulated when they are included as select or multiselect fields within another record.

Contact Category

Contact Category defines a list of values that are used by the Contact record to set the type of contact (see CategoryList). In the UI, this is a user defined list at Setup > Sales > CRM Lists > Contact Category.
**Supported Operations**

The following operations can be used with the Contact Category record.

add | addList | update | updateList | delete | deleteList | getList | getDeleted | search | searchMore | searchNext | searchMoreWithId | getSavedSearch

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See **lists accounting.xsd** in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Contact Role**

Contact Roles can be defined for each contact listed on various records including Opportunity, Customer, Vendor, and Partner.

Note that when instantiating a Contact Role record in PHP, you must use the name space prefix at the end of the directory - for example:

```php
$newContactRole = new nsComplexObject('listsaccounting:ContactRole');
```

For more information on the NetSuite PHP toolkit, see Using Web Services with PHP in the NetSuite Help Center.

**Supported Operations**

The following operations can be used with the Contact Role record.

add | addList | update | updateList | delete | deleteList | getList | search | searchMore | searchNext | searchMoreWithId | getSavedSearch

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See **lists accounting.xsd** in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Customer Category**

Customer Category defines a list of values that are used by the Customer record to set the type of customer (see “Customer” on page 31). In the UI, reference an existing Customer Category list by going to Setup > Accounting > Setup Tasks : Accounting Lists.
To create a new Customer Category List, set the Type field at the bottom of the page to Customer Category. Next, click the New button that appears on the right side of the page.

**Supported Operations**

The following operations can be used with the Customer Category record.

```
add | addList | update | updateList | delete | deleteList | getList | getDeleted | search |
searchMore | searchNext | searchMoreWithId | getSavedSearch
```

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

**Price Level**

Price Level defines a list of values that are used by the Opportunity and Item records to set the price level for a given item. Items can be assigned different price levels — such as Employee Price or Corporate Discount Price (see “OpportunityItemList” on page 68).

**Supported Operations**

The following operations can be used with the Price Level record.

```
add | addList | update | updateList | delete | deleteList | getList | getDeleted | search |
searchMore | searchNext | searchMoreWithId | getSavedSearch
```

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists accounting.xsd` in the SuiteTalk Schema Browser for details.

**Win Loss Reason**

WinLossReason defines a list of values that are used by the Opportunity record to set the reason for a win or loss (see “Opportunity” on page 66). In the UI, this is a user defined list at Setup > Sales > CRM Lists > New > Win/Loss Reason.

**Supported Operations**

The following operations can be used with the Win Loss Reason record.
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Note Type

This type defines a list of values that are used by the Note record to set the type of note (see “Note” on page 53). In the UI, this is a user defined list at Setup > Sales > Setup Tasks > CRM Lists > New > Note Type.

Supported Operations

The following operations can be used with the Note Type record.

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Payment Method

Supported Operations

The following operations can be used with the Payment Method record.

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.
Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Lead Source

LeadSource defines a list of values that are used by the Customer record to set the source of the lead for this customer — such as an ad or website referral (see “Customer” on page 31). In the UI, a user-defined lead source list is defined at Setup > Sales > Setup Tasks > CRM Lists > New > Lead Source. Note that the Marketing Automation feature must be turned off before you can create a user-defined lead source list.

Supported Operations

The following operations can be used with the Lead Source record.

add | addList | update | updateList | delete | deleteList | getList | getAll

Note: The getAll operation should be used to retrieve values of a list since the search operation does NOT exist for this record.

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Term

Terms are used to calculate the due date on invoices and bills. In the UI, this is a user defined list at Setup > Accounting > Setup Tasks > Accounting Lists.

Supported Operations

The following operations can be used with the Term record.

add | addList | update | updateList | delete | deleteList | getList | getDeleted | search | searchMore | searchNext | searchMoreWithId | getSavedSearch

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Sales Role

Sales Roles can be defined for each member of a sales team. To use this record the Team Selling feature must be enabled. To enable team selling, go to Setup > Company > Enable Features > CRM. Click the Team Selling checkbox, and then click Save.

Supported Operations

The following operations can be used with the Sales Role record.

add | addList | update | updateList | delete | deleteList | getList | search | searchMore |
searchNext | searchMoreWithId | getSavedSearch

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists accounting.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Chapter 11 Customization

The following customization records are supported in SuiteTalk:

- Custom Record
- Custom Record Type
- Custom Record Custom Field
- Custom List
- CRM Custom Field
- Entity Custom Field
- Item Custom Field
- Item Option Custom Field
- Other Custom Field
- Transaction Body Custom Field
- Transaction Column Custom Field

**Note:** Please review “Effects of Customization on Web Services” on page 162 before using the customization Web services API.

**Effects of Customization on Web Services**

Throughout this documentation, standard field descriptions provide information on the behavior of the given field when no customization has been made to these fields. Whenever your forms have been customized, the corresponding web services behavior may change. In this section, common effects of customization are described. However, for a complete understanding of customization, refer to the *Customization User Guide*.

**Customized Fields**

In NetSuite, standard record fields can be customized. If you are getting unusual results in your Web services queries, it may be as a result of these customizations. In addition, a record can have any number of custom fields that may differ in their behavior when manipulated via Web services versus when they are manipulated directly through the NetSuite UI.

The following are some general guidelines to consider when working with customized fields:

- Regardless of whether a **standard** field is set as mandatory in a custom form, the ‘requiredness’ of the field is the same as it was originally (entry forms only -- transaction forms honor custom requiredness settings).
Customizations made to **standard** fields are not honored in Web services. The field behaves as it would with no customization done. For example, even if a standard field is set as disabled, it is still settable via web services.

- **Custom** Display only (Inline) and Disabled fields are settable even though these are **NOT** settable through the UI.
- If a **standard** field is set to NOT show, it is still settable via Web services. In the UI, these fields are not settable although the values are returned in search results.
- **Custom** Hidden fields are gettable and settable. In the UI custom fields defined as hidden are not settable and are not returned.

**Joined Searches and Customization**

When a custom field is used to create a parent/child relationship between two existing records, the resultant joined searches available through the NetSuite UI are **NOT** supported in Web services.

**Custom Record**

Custom Records are entry forms based on existing record types but customized to include fields for gathering information specific to the needs of your business. Use the Custom Record object to define records to emulate existing custom records.

The Custom Record object is defined in the `setupCustom (customization)` XSD.

**Supported Operations**

The following operations can be used with the Custom Record record type.

```
add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getDeleted
```

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

Currently NetSuite does not support the **store values** option on custom records.

**Working with References**

When referencing custom records, you may need a separate CustomRecordRef type and a RecordRef type.
RecordRef and CustomRecordRef both descend from BaseRef. They are most prominently used in `get()`, and that is why they have a type attribute. CustomRecordRef has a typeId to indicate which kind of CustomRecord it is. Therefore, you can NOT get a CustomRecord by setting the RecordRef.type to customRecord on add — you must use CustomRecordRef to specify the kind of CustomRecord.

**Note:** For a list of the possible typelds (or record internalIds), refer to “Record Internal IDs” on page 17.

CustomRecord descends from Record, just like Customer or Opportunity. This is what you submit to `add()` and it is what is returned through `search()`. CustomRecord uses a RecordRef() to store its type information.

**Java Example**

To add a CustomRecord:

```java
CustomRecord myCR = new CustomRecord();
RecordRef rt = new RecordRef();
rt.setName("Authors");
rt.setId("3"); // This indicates a typeId of 3 and corresponds to the Authors CustomRecord type
myCR.setRecType(rt);
myCR.setCustomFieldList(myCFL); // An already filled out CustomField List
WriteResponse wr = port.add(myCR);
```

Note that setTypeId is not submitted since this is the internal ID returned by the response, just like for normal records.

To get a CustomRecord:

```java
CustomRecordRef customRec = new CustomRecordRef();
customRec.setTypeId("21"); // internal id of the custom record type
customRec.setInternalId("1"); // internal id of the custom record entry
sessMgr.getWrappedPort().get(customRec, this);
```

**.Net Example**

To add a CustomRecord:

```csharp
CustomRecord myCR = new CustomRecord();
RecordRef rt = new RecordRef();
rt.name = "Authors";
// This indicates a typeId of 3 and corresponds to the Authors CustomRecord type
rt.internalId = "3";
customRecord.recType = rt;
// This is what will show up in List->CustomRecords->Authors under Name
customRecord.name = "Ernest Hemingway";
customRecord.customFieldList = myCFL; // An already filled out CustomField List
WriteResponse wr = port.add(customRecord);
```

To get a CustomRecord:

```csharp
CustomRecordRef myCRR = new CustomRecordRef();
myCRR.internalId = "1200"; // The key we got back
myCRR.typeId = "3"; // For Authors
ReadResponse rr = _service.get(myCRR);
```
Sample Code

The following code retrieves the entire custom list for a list with an internal ID of 1.

```java
CustomRecordSearch customRecordSearch = new CustomRecordSearch;
RecordRef recordRef = new RecordRef;
recordRef.setInternalId("1");
customRecordSearch.setRecType(recordRef);
SearchResult result = port.search(customRecordSearch);
```

Custom Record Type

For Custom Record Types, fields on the body and Subtabs, Numbering, Permissions, Links, and Managers subtabs can be set on Add or Update of a new Custom Record Type. Fields on the Fields, Forms, Online Forms, Child Records, and Parent Records subtabs can only be set on update to an existing Custom Record.

The Custom Record Type record is defined in the `setupCustom (customization)` XSD.

Supported Operations

The following operations can be used with Custom Record Types.

`add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | getCustomization`

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Working with Custom Record Sublists

The SuiteTalk Schema Browser includes all sublists associated with the Custom Record record type. See the following information for usage notes regarding specific Custom Record sublists. Usage notes are not provided for every sublist type.

- “CustomRecordTypeChildren” on page 165
- “CustomRecordTypeForms” on page 166
- “CustomRecordTypeOnlineForms” on page 166
- “CustomRecordTypeParents” on page 166

CustomRecordTypeChildren

This is a read-only list that returns all custom records that define the current record as its parent.
CustomRecordTypeForms

This is a read-only list that returns the forms that have been created for use with the current record type. A single default form is automatically created for any new record type.

CustomRecordTypeOnlineForms

This is a read-only list that returns all online forms that have been created for the current custom record type.

CustomRecordTypeParents

This is a read-only list that returns the parent records this record is a child of.

Note: To have the entries set here active, you must set the usePermission field to TRUE for the record type definition.

Custom Record Custom Field

Custom Record Custom Fields can only be set on a Custom Record after the Custom Record has been created.

The Custom Record Custom Field record is defined in the setupCustom (customization) XSD.

Supported Operations

The following operations can be used with Custom Record Custom Fields.

add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See setup customization.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

The following figure shows the UI equivalent of creating a custom record custom field. First you must create a new custom record type. Once the new type is created, click the New Field button on the Fields tab. This is the only way you can create a custom record custom field, which is directly associated with the custom record type. As a consequence, you cannot directly search for custom record custom fields using either the search() or getCustomization() operations. You must perform a record type search and locate your custom record custom field within that search.
Custom List

The Custom List record is defined in the `setupCustom` (customization) XSD.

Supported Operations

The following operations can be used with Custom List.

```
add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | getCustomization
```

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

The following SOAP sample shows how to set a value from a custom list onto a record (in this case a Contact record) using Web services.

```xml
<soapenv:Body>
  <platformMsgs:add
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:s0="urn:relationships_2008_2.lists.webservices.netsuite.com"
    xmlns:platformMsgs="urn:messages_2008_2.platform.webservices.netsuite.com"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com">
    <platformMsgs:record xsi:type="s0:Contact">
```
CRM Custom Field

The CRM Custom Field record is defined in the setupCustom (customization) XSD.

Supported Operations

The following operations can be used with CRM Custom Field.

add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | getCustomization

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See setup customization.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Working with CRM Custom Fields Sublists

The SuiteTalk Schema Browser includes all sublists associated with the CRM Custom Fields record. See the following information for usage notes regarding specific CRM Custom Fields sublists. Usage notes are not provided for every sublist type.

CrmCustomFieldFilter

This list can only be populated when the type of custom field is set to List/Record.

Entity Custom Field

The Entity Custom Field record is defined in the setupCustom (customization) XSD.
**Supported Operations**

The following operations can be used with Entity Custom Field.

add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | getCustomization

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Item Custom Field**

The Item Custom Field record is defined in the `setupCustom (customization)` XSD.

**Supported Operations**

The following operations can be used with Item Custom Field.

add | addList | update | updateList | delete | deleteList | get | getList | getCustomization

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Item Option Custom Field**

The Item Option Custom Field record is defined in the `setupCustom (customization)` XSD.

**Supported Operations**

The following operations can be used with Item Option Custom Field.

add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | getCustomization

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.
**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Other Custom Field**

The Other Custom Field record is defined in the `setupCustom (customization)` XSD.

**Supported Operations**

The following operations can be used with Other Custom Field.

```
add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | getCustomization
```

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Transaction Body Custom Field**

The Transaction Body Custom Field record is defined in the `setupCustom (customization)` XSD.

**Supported Operations**

The following operations can be used with Transaction Body Custom Field.

```
add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | getCustomization
```

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Transaction Column Custom Field**

The Transaction Column Custom Field record is defined in the `setupCustom (customization)` XSD.
**Supported Operations**

The following operations can be used with Transaction Column Custom Field.

add | addList | update | updateList | delete | deleteList | get | getList | getSelectValue | getCustomization

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `setup customization.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

The following sample shows how to set transaction column custom fields.

**SOAP**

```
<soapenv:Body>
  <add xmlns="urn:messages_2_5.platform.webservices.netsuite.com">
    <record xmlns="urn:messages_2_5.transactions.webservices.netsuite.com" xsi:type="ns9:SalesOrder">
      <ns9:entity internalId="2" xmlns="urn:core_2_5.platform.webservices.netsuite.com"/>
      <ns9:itemList replaceAll="false">
        <ns9:item xsi:type="ns9:SalesOrderItem">
          <ns9:customFieldList>
            <ns12:customField internalId="custcol_my_bool" xsi:type="ns12:BooleanCustomFieldRef">
              <ns12:value>true</ns12:value>
            </ns12:customField>
            <ns12:customField internalId="custcol_my_string" xsi:type="ns12:StringCustomFieldRef">
              <ns12:value>hello world</ns12:value>
            </ns12:customField>
            <ns12:customField internalId="custcol_my_integer" xsi:type="ns12:LongCustomFieldRef">
              <ns12:value>100</ns12:value>
            </ns12:customField>
          </ns9:customFieldList>
        </ns9:item>
      </ns9:itemList>
    </record>
  </add>
</soapenv:Body>
```

**Java**

```
SalesOrder so = new SalesOrder();

RecordRef entityRef = new RecordRef();
entityRef.setType(RecordType.customer);
```
entityRef.setInternalId("2");
so.setEntity(entityRef);

SalesOrderItem soi = new SalesOrderItem();

RecordRef itemRef = new RecordRef();
itemRef.setType(RecordType.inventoryItem);
itemRef.setInternalId("34");
soi.setItem(itemRef);
soi.setQuantity(new Double(3));

BooleanCustomFieldRef cf1 = new BooleanCustomFieldRef(true, "custcol_my_bool");
StringCustomFieldRef cf2 = new StringCustomFieldRef("hello world", "custcol_my_string");
LongCustomFieldRef cf3 = new LongCustomFieldRef(100, "custcol_my_integer");

soi.setCustomFieldList(new CustomFieldList(new CustomFieldRef[]{cf1, cf2, cf3}));
so.setItemList(new SalesOrderItemList(new SalesOrderItem[]{soi}, true));
Chapter 12 Marketing

The following marketing records are supported in SuiteTalk:

- Campaign
- Campaign Category
- Campaign Audience
- Campaign Family
- Campaign Search Engine
- Campaign Channel
- Campaign Offer
- Campaign Response
- Campaign Vertical
- Campaign Subscription
- Promotion Code

Campaign

The Campaign record is defined in the listMkt (marketing) XSD.

Supported Operations

The following operations can be used with Campaign records:
add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted | attach / detach

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists marketing.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Campaign Category

The Campaign Category record is defined in the listMkt (marketing) XSD.
Supported Operations

The following operations can be used with Campaign Category records:
add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists marketing.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Campaign Audience

The Campaign Audience record is defined in the listMkt (marketing) XSD.

Supported Operations

The following operations can be used with Campaign Audience records:
add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists marketing.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Campaign Family

The Campaign Family record is defined in the listMkt (marketing) XSD.

Supported Operations

The following operations can be used with Campaign Family records:
add | addList | update | updateList | delete | deleteList | get | getList | getAll | getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists marketing.xsd in the SuiteTalk Schema Browser for details.
Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Campaign Search Engine**

The Campaign Search Engine record is defined in the listMkt (marketing) XSD.

**Supported Operations**

The following operations can be used with Campaign Search Engine records:

add | addList | update | updateList | delete | deleteList | get | getList | getAll

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists marketing.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Campaign Channel**

The Campaign Channel record is defined in the listMkt (marketing) XSD.

**Supported Operations**

The following operations can be used with Campaign Channel records:

add | addList | update | updateList | delete | deleteList | get | getList | getAll

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists marketing.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Campaign Offer**

The Campaign Offer record is defined in the listMkt (marketing) XSD.

**Supported Operations**

The following operations can be used with Campaign Offer records:

add | addList | update | updateList | delete | deleteList | get | getList | getAll
Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists marketing.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Campaign Response

The Campaign Response record is defined in `listMkt (marketing) XSD`.

Note that when instantiating a Campaign Response record in PHP, you must use the name space prefix at the end of the directory - for example:

```php
$dnewCampaignResponse = new nsComplexObject('listsmarketing:CampaignResponse');
```

For more information on the NetSuite PHP toolkit, see Using Web Services with PHP in the NetSuite Help Center.

Supported Operations

The following operations can be used with Campaign Response records:

- add
- addList
- update
- updateList
- delete
- deleteList
- get
- getList
- getAll
- getSelectValue

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists marketing.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Usage Notes

The following SOAP sample shows how to attach a campaign response to a contact. Be aware that you cannot attach campaign records to contacts, however you can attach campaign responses to contacts.

Note that you must set the **entity** field on CampaignResponse to reference the contact record.

```xml
<soapenv:Body>
  <platformMsgs:add
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:platformMsgs="urn:messages_2008_2.platform.webservices.netsuite.com"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"
    xmlns:s0="urn:marketing_2008_2.lists.webservices.netsuite.com"
    xmlns:listMktTyp="urn:types.marketing_2008_2.lists.webservices.netsuite.com"
```
Campaign Vertical

The Campaign Vertical record is defined in the listMkt (marketing) XSD.

Supported Operations

The following operations can be used with Campaign Vertical records:
add | addList | update | updateList | delete | deleteList | get | getList | getAll

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists marketing.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Campaign Subscription

The Campaign Subscription record is defined in the listMkt (marketing) XSD.

Supported Operations

The following operations can be used with Campaign Subscription records:
add | addList | update | updateList | delete | deleteList | get | getList | getAll

Field Definitions

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See lists marketing.xsd in the SuiteTalk Schema Browser for details.

Note: For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

Promotion Code

The Promotion Code record is defined in the listMkt (marketing) XSD.
**Supported Operations**

The following operations can be used with Promotion Code records:

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `lists marketing.xsd` in the SuiteTalk Schema Browser for details.

*Note:* For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

The following sample shows how to add a promotion code record to NetSuite.

**SOAP Request**

```xml
<soapenv:Body>
  <platformMsgs:add
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:listMktTyp="urn:types.marketing_2008_2.lists.webservices.netsuite.com"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:platformMsgs="urn:messages_2008_2.platform.webservices.netsuite.com"
    xmlns:platformCore="urn:core_2008_2.platform.webservices.netsuite.com"
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    xmlns:s0="urn:marketing_2008_2.lists.webservices.netsuite.com"
    xmlns:s1="urn:sales_2008_2.transactions.webservices.netsuite.com">
    <platformMsgs:record xsi:type="s0:PromotionCode">
      <s0:code>Any Promo Code</s0:code>
      <s0:isInactive>false</s0:isInactive>
      <s0:discount internalId="28" />
      <s0:applyDiscountTo>_firstSaleOnly</s0:applyDiscountTo>
      <s0:startDate>2009-01-09T23:23:38.787Z</s0:startDate>
      <s0:endDate>2009-01-16T18:23:52.000Z</s0:endDate>
      <s0:isPublic>true</s0:isPublic>
      <s0:excludeItems>false</s0:excludeItems>
    </platformMsgs:record>
  </platformMsgs:add>
</soapenv:Body>
```

**Java**

```java
public void addPromotionCode() throws RemoteException {
    //This operation requires a valid session
    this.login(true);

    String readStr = ""
    PromotionCode pc = new PromotionCode();
```
```java
_console.writeLn("Please enter promotion name: ");
readStr = _console.readLine();
pc.setCode(readStr);

_console.writeLn("Please enter description : ");
readStr = _console.readLine();
pc.setDescription(readStr);

pc.setIsInactive(new Boolean(false));

_console.writeLn("Please enter the discount item internal ID: ");
readStr = _console.readLine();
RecordRef discount = new RecordRef();
discount.setType(RecordType.discountItem);
discount.setInternalId(readStr);
pc.setDiscount(discount);

//pc.setRate(String rate) //required if discount item not specified
//pc.setDiscountType(Boolean discountType) //required if discount item not specified

_console.writeLn("Do you want to apply code to first sale only or all sales?");

while(true)
{
    _console.writeLn("Enter 1 for First Sale Only, 2 for All Sales.");
    readStr = _console.readLine();
    PromotionCodeApplyDiscountTo applyDiscountTo = null;
    if(readStr.equalsIgnoreCase("1"))
    {
        applyDiscountTo = PromotionCodeApplyDiscountTo._firstSaleOnly;
        pc.setApplyDiscountTo(applyDiscountTo);
        break;
    }
    if(readStr.equalsIgnoreCase("2"))
    {
        applyDiscountTo = PromotionCodeApplyDiscountTo._allSales;
        pc.setApplyDiscountTo(applyDiscountTo);
        break;
    }
}

Calendar startDate = Calendar.getInstance();
Calendar endDate = Calendar.getInstance();

_console.writeLn("Enter promotion code starting day.");
readStr = _console.readLine();
int day = Integer.parseInt(readStr);

_console.writeLn("Enter promotion code starting month (1-12). ");
readStr = _console.readLine();
int month = Integer.parseInt(readStr);

//January=0
startDate.set(2009, month-1, day);
pc.setStartDate(startDate);
```
_console.writeLn("Enter promotion code ending day.");
readStr = _console.readLn();
day = Integer.parseInt(readStr);

_endDate.set(2009, month-1, day);
.pc.setEndDate(endDate);
.pc.setIsPublic(new Boolean(true));
.pc.setExcludeItems(new Boolean(false));

WriteResponse writeRes = _port.add(pc);
boolean success = writeRes.getStatus().isIsSuccess();
if (success)
{
   _console.writeLn("Promotion Code created successfully.");
   RecordRef _ref = (RecordRef)(writeRes.getBaseRef());
   _console.writeLn("Internal ID: "+_ref.getInternalId());
}
else
{
   _console.error(getStatusDetails(writeRes.getStatus()));
}
}
Chapter 13 File Cabinet

The following file cabinet records are supported in SuiteTalk:

- File
- Folder

**File**

The File record is defined in the `docFileCab (fileCabinet)` XSD.

**Supported Operations**

The following operations can be used with the File record.

```xml
add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted
```

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See `documents fileCabinet.xsd` in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.

**Usage Notes**

- You can return the file content only on a single `get` operation. When using either the `search` or `getList` operations, NetSuite returns only the file record (without the content).
- The bodyFieldsOnly search preference has no bearing on file content in a search. For information on the bodyFieldsOnly search preference, see “Setting Search Preferences” in the SuiteTalk (Web Services) Platform Guide.
- To optimize storage, NetSuite does not log any base64Binary data in the Import log with the SOAP.

**Sample 1**

The following SOAP sample shows a simple request to get the contents of a particular file.

```xml
GET REQUEST:
<get xmlns="urn:messages_2_6.platform.webservices.netsuite.com">
<baseRef internalId="207" type="file" xsi:type="ns1:RecordRef"
```
Sample 2

The following SOAP samples show how to add different file types to the NetSuite file cabinet.

SOAP (adding a TEXT file)

```xml
<soapenv:Envelope
    xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:platformMsgs="urn:messages_2_6.platform.webservices.netsuite.com"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soapenv:Header>
    <platformMsgs:preferences
        xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
        <platformMsgs:getns1:preferences
            xmlns:ns1="urn:core_2_6.platform.webservices.netsuite.com"/>
      </platformMsgs:preferences
    </soapenv:Header>

  <soapenv:Body>
    <platformMsgs:add
        xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
        <platformMsgs:record xsi:type="s0:File">
          <s0:name>sample.txt</s0:name>
          <s0:attachFrom>_computer</s0:attachFrom>
          <s0:content>sample.txt</s0:content>
          <s0:description>text</s0:description>
          <s0:isOnline>true</s0:isOnline>
          <s0:isInactive>false</s0:isInactive>
        </platformMsgs:record>
      </platformMsgs:add>
    </soapenv:Body>
  </soapenv:Envelope>
```

SOAP (adding an IMAGE file)

Note: Be aware that after an image file is added to the NetSuite file cabinet, the file type will appear as “Other Binary File.”

```xml
<soapenv:Envelope
    xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:platformMsgs="urn:messages_2_6.platform.webservices.netsuite.com"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soapenv:Header>
    <platformMsgs:preferences
        xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
        <platformMsgs:getns1:preferences
            xmlns:ns1="urn:core_2_6.platform.webservices.netsuite.com"/>
      </platformMsgs:preferences
    </soapenv:Header>

  <soapenv:Body>
    <platformMsgs:add
        xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
        <platformMsgs:record xsi:type="s0:File">
          <s0:name>sample.jpg</s0:name>
          <s0:attachFrom>_computer</s0:attachFrom>
          <s0:content>sample.jpg</s0:content>
          <s0:description>image</s0:description>
          <s0:isOnline>true</s0:isOnline>
          <s0:isInactive>false</s0:isInactive>
        </platformMsgs:record>
      </platformMsgs:add>
    </soapenv:Body>
  </soapenv:Envelope>
```
Folder

The Folder record is defined in docFileCab (fileCabinet) XSD.

**Supported Operations**

The following operations can be used to manipulate the Folder record.

add | addList | update | updateList | delete | deleteList | get | getList | search | searchMore | searchNext | getSavedSearch | getSelectValue | getDeleted

**Field Definitions**

The SuiteTalk Schema Browser includes definitions for all body fields, sublist fields, search filters, and search joins available to this record. See documents fileCabinet.xsd in the SuiteTalk Schema Browser for details.

**Note:** For information on using the SuiteTalk Schema Browser, see “Using the SuiteTalk Schema Browser” on page 28.
Country and State Enumerations

The following sections list all country enumerations defined in SuiteTalk, as well as explain how to set and validate state values in your Web services requests:

- “Country Enumerations” on page 184
- “Setting State Values in Web Services” on page 191

**Important:** Be aware that NetSuite uses country/state validation. This means that if the *Allow Free-Form States in Addresses* preference is set to FALSE, the state value is validated against the country. For example, you would not be able to set CA for UK since California is not a state that exists within the United Kingdom. For information on setting the *Allow Free-Form States in Addresses* preference, see “Setting the Allow Free-Form States in Addresses Preference” on page 193.

**Note:** As a general rule, enumerations are simply camel-cased concatenations of the country name as defined in the NetSuite UI.

### Country Enumerations

The following table lists countries, as defined in NetSuite drop-down lists, and the corresponding enumeration to be used when populating these fields in Web services requests.

The Country Codes listed here are the ISO compliant country code string values returned when performing a search operation on entity records, whereas the Schema Enumeration is the corresponding value used during a request.

<table>
<thead>
<tr>
<th>Country</th>
<th>Schema Enumeration</th>
<th>Country Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>_afghanistan</td>
<td>AF</td>
</tr>
<tr>
<td>Albania</td>
<td>_albania</td>
<td>AL</td>
</tr>
<tr>
<td>Algeria</td>
<td>_algeria</td>
<td>DZ</td>
</tr>
<tr>
<td>American Samoa</td>
<td>_americanSamoa</td>
<td>AS</td>
</tr>
<tr>
<td>Andorra</td>
<td>_andorra</td>
<td>AD</td>
</tr>
<tr>
<td>Angola</td>
<td>_angola</td>
<td>AO</td>
</tr>
<tr>
<td>Anguilla</td>
<td>_anguilla</td>
<td>AI</td>
</tr>
<tr>
<td>Antarctica</td>
<td>_antarctica</td>
<td>AQ</td>
</tr>
<tr>
<td>Antigua and Barbuda</td>
<td>_antiguaAndBarbuda</td>
<td>AG</td>
</tr>
<tr>
<td>Argentina</td>
<td>_argentina</td>
<td>AR</td>
</tr>
<tr>
<td>Armenia</td>
<td>_armenia</td>
<td>AM</td>
</tr>
<tr>
<td>Aruba</td>
<td>_aruba</td>
<td>AW</td>
</tr>
<tr>
<td>Australia</td>
<td>_australia</td>
<td>AU</td>
</tr>
<tr>
<td>Country</td>
<td>Schema Enumeration</td>
<td>Country Code</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Austria</td>
<td>_austria</td>
<td>AT</td>
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<tr>
<td>Azerbaijan</td>
<td>_azerbaijan</td>
<td>AZ</td>
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<td>Bahamas</td>
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<td>BS</td>
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<td>Bahrain</td>
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<td>BH</td>
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<td>Bangladesh</td>
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<td>BD</td>
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<td>Barbados</td>
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<tr>
<td>Belarus</td>
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<tr>
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<td>BE</td>
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<tr>
<td>Belize</td>
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<td>BZ</td>
</tr>
<tr>
<td>Benin</td>
<td>_benin</td>
<td>BJ</td>
</tr>
<tr>
<td>Bermuda</td>
<td>_bermuda</td>
<td>BM</td>
</tr>
<tr>
<td>Bhutan</td>
<td>_bhutan</td>
<td>BT</td>
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<td>United Kingdom (GB)</td>
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<tr>
<td>United States</td>
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</table>
Setting State Values in Web Services

The WSDL does not include a State class or state enumeration values (previously defined in commonTypes.xsd in endpoints older than 2008.2). State fields now take any of the string values defined in the **Short Name** column on the State/Provinces/Countries page in the NetSuite UI (see figure). Navigate to this page by going to Setup > Company > States/Provinces/Counties.

**Important**: Be aware that state values can be added/updated/deleted through the NetSuite UI and through Web services. In Web services, you cannot use the search operation to retrieve state values. You must use the **getAll** operation to retrieve all state values in the system. This operation will return all states, not just the legal ones for your default country. Also note that the country and state must match on the address.

<table>
<thead>
<tr>
<th>Country</th>
<th>Schema Enumeration</th>
<th>Country Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uruguay</td>
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<td>UY</td>
</tr>
<tr>
<td>US Minor Outlying Islands</td>
<td>_uSMinorOutlyingIslands</td>
<td>UM</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>_uzbekistan</td>
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<tr>
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<td>Virgin Islands, British</td>
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</tr>
<tr>
<td>Virgin Islands, USA</td>
<td>_virginIslandsUSA</td>
<td>VI</td>
</tr>
<tr>
<td>Wallis and Futuna Islands</td>
<td>_wallisAndFutunasIslands</td>
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</tr>
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<td>Zambia</td>
<td>_zambia</td>
<td>ZM</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>_zimbabwe</td>
<td>ZW</td>
</tr>
</tbody>
</table>

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The Java and SOAP samples below show how to create a new customer and define all address properties on the customer Address (addressbook) sublist. Note that the state value is defined as the string "CA" — as it appears on the States/Provinces/Counties page in the UI.

**Java**

```java
public void add_customer_with_address() throws Exception {
    Customer c = new Customer();
    c.setCompanyName("my company");
    CustomerAddressbook cab = new CustomerAddressbook();
    cab.setAddr1("123 Main St");
    cab.setCity("San Mateo");
    cab.setState("CA");
    cab.setZip("94403");
    cab.setCounty(Country._unitedStates);
    c.setAddressbookList(new CustomerAddressbookList(new CustomerAddressbook[]{cab}, false));
    sessMgr.getPort().add(c);
}
```

**SOAP**

```xml
<add xmlns="urn:messages_2008_2.platform.webservices.netsuite.com">
    <record externalId="Strawberry10150306" xsi:type="ns1:Customer" xmlns:ns1="urn:relationships_2008_2.lists.webservices.netsuite.com">
        <ns1:companyName xsi:type="xsd:string">my company</ns1:companyName>
        <ns1:addressbookList replaceAll="false" xsi:type="ns1:CustomerAddressbookList">
            <ns1:addressbook xsi:type="ns1:CustomerAddressbook">
                <ns1:addr1 xsi:type="xsd:string">123 Main St</ns1:addr1>
                <ns1:city xsi:type="xsd:string">San Mateo</ns1:city>
                <ns1:zip xsi:type="xsd:string">94403</ns1:zip>
                <ns1:country xsi:type="ns2:Country"
                    xmlns:ns2="urn:types.common_2008_2.platform.webservices.netsuite.com">_unitedStates</ns1:country>
                <ns1:state xsi:type="xsd:string">CA</ns1:state>
            </ns1:addressbook>
        </ns1:addressbookList>
    </record>
</add>
```

**Important:** State enumeration changes made in the 2008_2 endpoint have no impact on WSDL versions 2008_1 and lower. However, users will have to change their code when they upgrade to the 2009_1 endpoint.

For example, when upgrading to the 2009_1 endpoint, existing code that reads something similar to:

```java
    address.state = State._california;
```

should be changed to:

```java
    address.state("CA");
```
Creating Custom State Values

For countries that do not have country/state values built in to NetSuite (for example, Portugal or Argentina), you can create a list of custom state values and assign these values to a specific country. Doing so allows you to enforce country/state validation when the Allow Free-Form States in Addresses is set to FALSE.

**Note:** See “Setting the Allow Free-Form States in Addresses Preference” on page 193 for more information on setting this preference and enabling or disabling country/state validation.

Create custom state values by going to Setup > Company > States/Provinces/Counties > New. In the Country drop-down, select your country. In the Full Name and Short Name fields, specify your state values. Note that you must use the Short Name value in your Web services requests.

![State/Province/County Table](image)

**Note:** You can also click the New button at the bottom of the State/Province/Countries list page to create custom states.

### Setting the Allow Free-Form States in Addresses Preference

Setting the Allow Free-Form States in Addresses to either TRUE or FALSE controls whether country/state validation is performed during a Web services request. In NetSuite, Navigate to this preference by going to Setup > Company > General Preferences.

**To enable country/state validation:**

1. Set the Allow Free-Form States in Addresses preference to FALSE (in other words, **do not select** the Allow Free-Form States in Addresses checkbox). When set to FALSE, the system validates the state short name (for example, CA or GA) against the country.

2. In your Web services request, you must then submit the Short Name state value that exists in the Setup > Company > States/Provinces/Counties list.

<table>
<thead>
<tr>
<th>States/Provinces/Counties</th>
<th>Short Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>AL</td>
</tr>
<tr>
<td>Alaska</td>
<td>AK</td>
</tr>
<tr>
<td>Arizona</td>
<td>AZ</td>
</tr>
<tr>
<td>Arkansas</td>
<td>AR</td>
</tr>
<tr>
<td>Armed Forces Europe</td>
<td>AE</td>
</tr>
<tr>
<td>Armed Forces Pacific</td>
<td>AP</td>
</tr>
<tr>
<td>California</td>
<td>CA</td>
</tr>
<tr>
<td>Colorado</td>
<td>CO</td>
</tr>
<tr>
<td>Connecticut</td>
<td>CT</td>
</tr>
<tr>
<td>Delaware</td>
<td>DE</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>DC</td>
</tr>
</tbody>
</table>
3. If the country/state values do not exist in the UI, extend this list by going to Setup > Company > State/Provinces/Countries > New to define custom states and associate them with a country. (See “Creating Custom State Values” on page 193 for more information on creating custom state values.)

**To disable country/state validation:**

1. Set the *Allow Free-Form States in Addresses* preference to TRUE (in other words, **select** the *Allow Free-Form States in Addresses* checkbox).

2. In your Web services request, send any state value in the request. When this preference is set to TRUE, NetSuite stores your literal string.