



#### Box 1: Header Box

This box going to consist of Xero Brand and name of the application.

#### Box 2: Navigation Box

This Box consist of List of endpoint of payroll of the selected region. These endpoints would be buttons/hyperlinks so when clicking on it, it would show the list details in the form of thumbnail in the Box 5. For Example, List of employees is displayed in the box 5 when user select the "Employee".

#### Box 3: Section Box

This box would be showing the details of the selected endpoints of Payroll API. and the box also sub- boxes inside out seperate out the details.

#### Box 4: Search Box/ Functional Box

This box would allow the user to search for specific details for corresponding end points. The would box would have search field which would searchable by Xero Identifier for specific endpoint and there would be the search button to search the specific details. In future scope, it would also "+" to add new data in the selected endpoint.

#### Box 5: Content Box

This is a sectional box which would list out the details of the result of two things. First, when users click on the endpoint, it would list out all the result of JSON response coming from the endpoint. Second, it would show out the response from the endpoint when searched for specific data for each endpoint.

#### Box 6: POST Button

This is the functional button which allow user to submit the single and multiple changes in the data displayed with respect to the endpoint.



- :: Xero Logo is hyperlink and need to direct it to <https://developer.xero.com/documentation/payroll-api/overview>
- :: Title of the page has to be retrieved from Organisation endpoint depending on the user credentials.

## Box 2

Employees  
Leave Applications  
Leave Balances  
Pay Items  
Payroll Calendars  
Pay Runs  
Payslip  
Settings  
Super Funds  
Super Fund Products  
Timesheets  
Types and Codes

:: All the Payroll APIs are clickable i.e on clicking them, details are displayed in the Box 5.

:: It list out the response of JSON file in the user friendly format.

:: In the Future Scope >> Ability to add more Payroll APIs.

**EmployeeID**  
LeaveTypeID  
EarningRateID  
**ReimbursementTypeID**  
**EarningsRateID**  
**OrdinaryEarningsRateID**  
**DeductionTypeID**  
**LeaveTypeID**  
PayrollCalendarID  
**PayRunID**  
PayslipID  
SuperMembershipID  
AccountID  
TrackingCategoryID  
**SuperFundID**  
**TrackingItemID**

::In the future scope>> "+" functionality allow users the ability to add new record in the specific endpoint which when selected.

#### Box 4



:: In this we would be searching with specific Xero Identifier. It consist of Search button and Xero Identifier for all the endpoints of the Payroll API.

:: When the User Select the Employees Endpoint >>

Xero Identifiers ▼

Search

+

:: Every Endpoints has list of identifiers that identify the record of that given endpoints and "Search" button is going to facilitate the search functionalities and display the record in the box 5.  
List of Xero identifiers that are going to be in dropdown:

## Box 5

::Let say user tries to find the list of employees. The steps include are>>

1. Click on Employee on Navigation Bar in the APICall page.
2. List of all Employees would be displayed with specific attributes would be displayed at first in a expandable box.
3. On After Clicking the box, User is accessible to these details which he/she can edit and update it.

:: In the future Scope>> Other Elements of the endpoints are also going to get displayed for user to change

:: Same functionality is going to carry on rest of the endpoints.

For example, User click on the Employee Endpoint, It list of all the employees in the Box 5. Assume there is only one employee in the database.

This is the XML response after clicking the Employee in the Navigation bar:

```
<Employees>
  <Employee>
    <EmployeeID>fb4ebd68-6568-41eb-96ab-628a0f54b4b8</EmployeeID>
    <FirstName>James</FirstName>
    <LastName>Lebron</LastName>
    <Status>ACTIVE</Status>
    <Email>JL@madeup.email.com</Email>
    <DateOfBirth>1978-08-13T00:00:00</DateOfBirth>
    <Gender>M</Gender>
    <Phone>0400-000-123</Phone>
    <Mobile> 408-230-9732</Mobile>
    <StartDate>2012-01-30T00:00:00</StartDate>
    <OrdinaryEarningsRateID>72e962d1-fcac-4083-8a71-742bb3e7ae14</OrdinaryEarningsRateID>
    <PayrollCalendarID>cb8e4706-2fdc-4170-aebd-0ffb855557f5</PayrollCalendarID>
    <UpdatedDateUTC>2013-04-01T23:02:36</UpdatedDateUTC>
  </Employee>
</Employees>
```

In the Box 5, It is displayed by Default:

Employee ID:	Ordinary Earning Rate ID:
First Name:	Payroll Calendar ID:
Last Name:	Updated Date UTC:
Status:	Phone:
Email:	Mobile:
Date of Birth:	Start Date:
Gender:	

## Box 6

:: Update button is to save any changes that user tries to change on the displayed records in the Box 5.

Update