



Scientia Solutions LLC
Nam et ipsa scientia potestas est

And thus knowledge itself is power . . .
- Sir Francis Bacon

Lawson Budgeting and Planning Functional Design

City of St. Charles IL
Version 9.0.1
Published November 2011
Author: Allan Ingle
Release 1



**Smart, Effective
Distributed
Planning Solutions**



Table of Contents

Table of Contents.....	i
1 Introduction.....	1
1.1 Revision History	1
1.2 Purpose of the document	1
1.3 Notices, Disclaimers and Confidentiality.....	1
1.4 Trademark and Copyright Notices	1
1.5 Related Documents.....	1
2 Finance Design	2
2.1 Company / Accounting Unit Structure	2
2.2 Chart of Accounts.....	2
2.3 LBP Accounts.....	3
3 Workforce Design	5
3.1 Workforce Planning Overview	5
3.2 Workforce Hierarchy.....	6
3.3 Employees.....	6
3.4 Pay Codes.....	7
3.5 Deduction Codes.....	10
3.6 Pay Code Group	10
3.7 Job & Position Codes.....	10
3.8 Spread Codes	11
3.9 Job/Position (Merit) Groups.....	11
3.10 Position Control (Job/Position Budgets)	13
4 Activities Design.....	14
5 Other Design Elements	15
5.1 Datasets & Flexible Budgets (FB20)	15
5.2 Budget Approval Process	16
5.3 Attributes	16
6 System Calculations	17
7 System Security Administration	22
8 LBP Configuration	24
8.1 LBP Application Connections	24
8.1.1 LBP Connection to write data to Lawson (dB Connection).....	24
8.1.2 LBP Connection to read data from Lawson (back office DME).....	25
8.1.3 LBP Connection to LBI Framework Services	27
8.1.4 LBP Connection to LBI Reporting Services.....	28
8.2 Database Refresh	28
9 System Settings.....	29
9.1 Accessing LBP	29



9.2	Fiscal Calendar	30
9.3	Currency	31
9.4	System Settings	32
9.4.1	Finance	32
9.4.2	Workforce	33
9.4.3	Activities.....	34
9.4.4	Plan Settings.....	36
9.4.5	System: Data Exchange Tab	38
9.4.6	System: Diagnostics Tab	39
9.4.7	System: Email Tab	41
9.4.8	System: Date Tab	42
9.4.9	System: Other Tab.....	43
9.4.10	Groovy Script Console	44
10	Approvals	45



1 Introduction

1.1 Revision History

Rel No	Date	Author/Change Agent	Revision Comments
R1	11.28.2011	Allan Ingle	Initial release
R2			

1.2 Purpose of the document

The Functional Design Document (FDD) represents the functional view of the client's proposed use of the Lawson Budgeting and Planning Module Version 9.1 (also referred to as LBP in this document). The intended audience of this document is the application owner, LBP Global Administrators, and others who may be involved with the SDLC/System Migration.

1.3 Notices, Disclaimers and Confidentiality

This document has been written at the request of National Heritage Academies as a means to document their processes and procedures as it relates to the use of the Lawson Budgeting and Planning Application.

Scientia Solutions LLC provides Lawson Based Consulting Services as an independent third party Entity. Scientia Solutions LLC is not affiliated with Lawson™ Software. Scientia Solutions LLC is not a Lawson Partner.

The material contained in this document may represent proprietary information pertaining to Nereus Consulting Group LLC's LBP implementation strategies. The material in this document may also represent proprietary information pertaining to National Heritage Academies (here after "NHA" or simply "the Project") and NHA's financial planning strategies. Reasonable care should be taken to protect this document and its contents.

1.4 Trademark and Copyright Notices

All brand or product names mentioned herein are trademarks or registered trademarks of Lawson™, or the respective trademark owners.

1.5 Related Documents

- Lawson Budgeting and Planning Admin Guide Version 9.0.1.1 December 2010
- Instruction Document – Configuration Manual September 2011
- Instruction Document – Database Refresh October 2011
- Instruction Document – Security Overview September 2011
- Budgeting Matrix.xlsx File
- WF Design.xlsx File
- Finance Security Administration.xlsx File
- Activity Security Administration.xlsx File
- NCG Deliverable - End User Manual
- NCG Deliverable - Procedures Manual