

Complex Deductions

Eliminate Manual Calculation and Entry of Deductions Too Complex for Standard SL Payroll Calculate Deduction Amount by Employee Using Formulas and Logic Powerful Scripting Language Speeds Setup

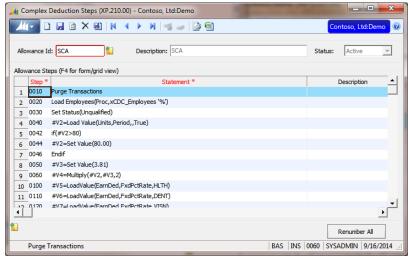
Complex Deductions enables calculation of deductions too complex for standard deduction methods in the SL payroll module.

Complex deductions utilizes a powerful scripting language to describe the steps required to load data, calculate the deduction amount, and update the employee deduction record.

Deduction amounts may be dependent upon a variety of criteria including length of employment, year to date hours worked, run-time parameters, and custom values stored in user fields.

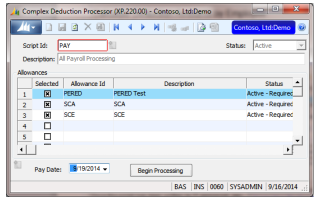
Once the script has been written by IT personnel, payroll personnel simply run the script during the payroll calculation cycle. All complex deductions may be calculated in a single process.

An audit trail is maintained by the automatic creation of transaction records.



Complex Deduction Steps

The Complex Deduction Steps screen utilizes a powerful scripting language to setup each step required to load data and calculate deduction amounts.



Calculation

Complex Deduction Calculation is accomplished by running a pre-configured script.

SILVER BROOK SYSTEMS

Technical Specifications

Product Type

VB Tools Application

Technical Requirements

Standard Dynamics SL environment

Supported Dynamics SL Versions

Microsoft Dynamics SL 2018 Microsoft Dynamics SL 2015

www.silverbrook.com Tel: 203-454-0237 Fax: 203-221-2810 Silver Brook Systems, Inc. 191 Post Road West Westport, CT 06880



Microsoft, Microsoft Dynamics, Microsoft Excel and Solomon are registered trademarks of Microsoft Corporation. Crystal Reports is a registered trademark of Business Objects