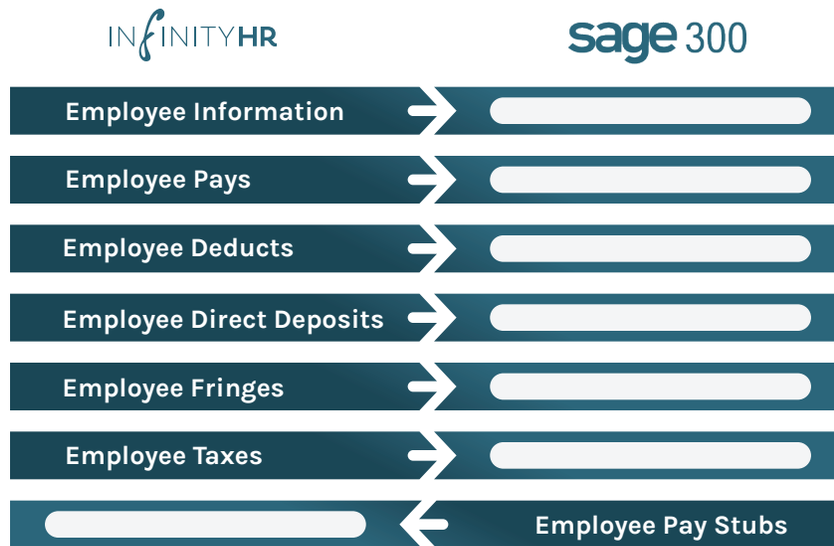


Sage 300 CRE Integration for Infinity HR

Product Overview:

Human Resource management is an integral component within every company, it's critical that organizations find a system with the features and functions to manage their employee population effectively and allow data to flow from one system to another minimizing rekeying of data and greatly reducing errors & omissions. InfinityHR in partnership with Ei Dynamics has developed a seamless integration between InfinityHR's award winning Cloud based HR solution and Sage 300 CRE construction management software.

-  Reduce human error by eliminating manual and redundant data entry between InfinityHR and Sage 300 CRE
-  Process synchronization on demand for immediate efficient communication between Sage's Payroll and InfinityHR
-  Save time and money by reducing overhead, reducing clerical errors and providing more timely access to information across the company



Product Overview:

-  Windows Server 2012 R2 or higher
-  Minimum of 16GB of RAM on the server
-  Minimum of 2 processors
-  SQL Server 2012 or higher
-  IIS7 or greater
-  NET 4.5.2

Product Overview:

The connector interface is installed locally, typically on the same server where Sage 300 CRE is installed. The interface is browser based so there are no workstation installs or extra software required by the end users.



Custom Field Mappings:

Full control is provided over which fields in Sage can and will be updated. Different companies have different requirements and a one size fit all approach does not work. Through a point and click interface, customers can individually decide which fields the connector will update when synchronizing data with Sage 300 CRE.

The screenshot displays the 'Sage 300 CRE Integration Manager' interface with a grid of field mappings. The grid is organized into six columns, each representing a different category of fields: Employee Fields, Pay Fields, Deduct Fields, Deduct (Direct Deposit) Fields, Fringe Fields, and Tax Fields. Each column has an '[Edit]' link next to its title. The grid contains multiple rows of field names and their corresponding data types. Some fields are highlighted in yellow, while others are highlighted in red. The data types include varchar, float, bit, smallint, and datetime.

Field Name	Data Type	Field Name	Data Type	Field Name	Data Type	Field Name	Data Type	Field Name	Data Type	Field Name	Data Type
Employee	varchar 10	Employee	varchar 10	Employee	varchar 10	Employee	varchar 10	Employee	varchar 10	Employee	varchar 10
Employee_Name	varchar 35	Pay_Type	varchar 20	Deduction_ID	varchar 10	Deduction_ID	varchar 10	Fringe_ID	varchar 10	Tax_Level	varchar 20
Title	varchar 30	Pay_ID	varchar 10	Calc_Method	varchar 20	Calc_Method	varchar 20	Calc_Method	varchar 20	Tax_ID	varchar 10
Occupation	varchar 30	Amount	float	Amount	float	Amount	float	Amount	float	Adl_Method	varchar 20
Country	varchar 30	Formula	varchar 25	Adl_Amount	float						
Address_1	varchar 30	Automatic	bit	Automatic	bit	Automatic	bit	Automatic	bit	Adl_Formula	varchar 25
Address_2	varchar 30	Frequency	varchar 20								
City	varchar 30	Limit	float	Limit	float	Limit	float	Limit	float		
State	varchar 15	Period	varchar 20								
Zip_Code	varchar 4	Sequence	smallint	Sequence	smallint	Sequence	smallint	Sequence	smallint		
Foreign_State	varchar 25	Transfer_Deduction	float	Transfer_Deduction	float	Transfer_Deduction	float	Transfer_Deduction	float		
Foreign_Prov_Code	varchar 15	Bank_ID	int	Bank_ID	int	Bank_ID	int	Bank_ID	int		
Email_address	varchar 50	Bank_Account	varchar 17								
Phone_Number	varchar 15	Account_Type	varchar 20								
SSN_Security_Number	varchar 11	Prenote_Only	varchar 50								
Pay_Group	varchar 10	Prenote_Date	datetime	Prenote_Date	datetime	Prenote_Date	datetime	Prenote_Date	datetime		
Mobile_Phone	varchar 15	Title_of_Account	varchar 32								
SSN_Employee	bit	Fund_ID	varchar 20								
Gender	varchar 20	Fund_Member_ID	varchar 20								
Skill_Level	varchar 20										
Birth_Date	datetime										
Ethnic	varchar 20										
Electronic_W2_Only	bit										
Resident_State	varchar 10										
Work_State	varchar 10										
Resident_Level	varchar 10										

General Workflow:

Export Files from Infinity



Process Files Via connector

sage 300