

## PRE-INSTALLATION CHECKLIST FOR GUMU<sup>™</sup> Salesforce Integration to Sage Intacct

Today's Date: \_\_\_\_\_

Company Name: \_\_\_\_\_

## Section 1 – REQUIRED INFORMATION FROM YOUR SALESFORCE ADMINISTRATOR

Ultimately, we will need user access to your Salesforce instance. However, in advance of creating a Salesforce user for us to use when configuring the integration, please be aware of the following points:

- You may use the username "gumu@greytrix.com" with email address "salesforce@greytrix.com" for creating the Salesforce user in Salesforce OR you can provide us with one of an existing user so long as this user has full Admin and Developer rights.
- This user will always be used for the integration. The user you provide doesn't need to be a
  dedicated user for the integration, however the user does require "Admin" level privileges for
  installing the GUMU<sup>™</sup> connector from the Salesforce App Exchange.
- This integration does not consume a Salesforce user license.
- In a typical setup, we map Sage Intacct Salesperson codes to Salesforce users. In the absence of
  a corresponding Salesforce user to a Sage Intacct Salesperson code, the value that will display in
  Salesforce will be this Salesforce user that was created for the integration.
- 1) Salesforce Access Credentials:
  - a) Production username: \_\_\_\_\_
  - b) Production password: \_\_\_\_\_

When we install the integration, we will first do this on a Salesforce sandbox instance. If you have created a sandbox for us already, please provide answers below, but if you have not yet done this and you want us to do this -we can.

- 2) Salesforce Sandbox Credentials:
  - a. Sandbox username: \_\_\_\_\_
  - b. Sandbox password: \_\_\_\_\_
  - c. Sandbox Security Token: \_\_\_\_\_



- 3) Disabling MFA for the Greytrix team: To avoid the generation of verification code every time Greytrix logs in, please configure our IP to your Salesforce account by following these steps:
  - a. Login to Production/Sandbox Salesforce Org.
  - b. Go to Setup  $\rightarrow$  Administration Setup  $\rightarrow$  Security Controls  $\rightarrow$  Network Access.
  - c. Click on the 'New' button.
  - d. Enter our IP address (49.248.14.234) in both the 'Start' and 'End' IP address fields.
  - e. Save the record.

\*Here is a <u>60-second video covering the steps above</u>. Please confirm #3 has been completed:

Customer Salesforce Contact: \_\_\_\_\_\_ Email Address: \_\_\_\_\_ Phone: \_\_\_\_\_

## Section 2 - REQUIRED INFORMATION FROM SAGE INTACCT PARTNER

1) We will use this Sage Intacct Web service URL: <u>https://api.intacct.com/ia/xml/xmlgw.phtml</u>

2) Sage Intacct user (normal user): \_\_\_\_\_ password: \_\_\_\_\_

This user is used for testing purposes only when the integration team is configuring the GUMU. This user account can be disabled once we have completed testing.

- 3) Sage Intacct Sender ID: \_\_\_\_\_ Sender ID password: \_\_\_\_\_
  - For #3 the Sage Intacct Sender ID and Sender password, an Intacct web-developer license is required and the client must use their own Sender ID. This sender id is what is used for API calls. This web-developer license must be purchased as part of the client's Intacct subscription.
  - Additionally, you will need to authorize this Sender ID and Sender Password within Sage Intacct. <u>Sender ID Web service authorization - GREYTRIX</u>

4) Intacct Web Service User ID: \_\_\_\_\_\_ Web Service Password: \_\_\_\_\_

For #4, The Sage Intacct User ID is the web-services user defined in Sage Intacct. So, a webservices user must be created in Intacct and shared with us. For the Web Services User, please set up the User ID / Username as **GUMU / GUMUuser** <u>Create Web service user - GREYTRIX</u>

5) Sage Intacct company code: \_\_\_\_\_

## Sage Intacct CONTACT INFO

Sage Intacct Contact: \_\_\_\_\_

Email Address: \_\_\_\_\_ Phone: \_\_\_\_\_