

Expandable GL Real-Time Posting (G3URP) Installation Guide

Prerequisites:

- a. In order to run the **GL Real-Time Posting** program the Module (**G3**) must be licensed. Request a license from license@expandable.com.
- b. Users must have Program Rights to G3URP.
- c. Folder(s) to which the output reports will be written (ref: Step #6). GL Real-Time Posting will write its output reports to this folder which means **GL Real-Time Posting** users must have Permissions to this folder and its file size will grow as output reports are written to it.
- d. Determine on which workstations GL Real-Time Posting will be installed. **GL-Real-Time Posting** is a program not a service. The user that starts the program is the user that must stop it.

Installation:

1. **Expandable GL Real-Time Posting** is located in the ESI\G3URP folder. Unzip the application archive to this folder.
2. Double-click **setup.exe** to start the **Expandable GL Real-Time Posting** setup application.
3. Setup may install one or more of the following prerequisites:
 - Microsoft .NET Framework 3.5 SP1
 - Crystal Reports Basic 2008
4. Setup may restart the machine as a result of installing one or more prerequisites. If this occurs before Expandable GL Real-Time Posting is installed then restart the setup application again to complete the installation.
5. Click **Start > All Programs > Expandable > Expandable G3URP Configuration** to start the **Expandable GL Real-Time Posting Configuration** utility.

Expandable GL Real-Time Posting Configuration - CP20090916 8.4.1

Alias	Server	Database	User Name	Password	Report Directory
**					

Post Interval
Post Interval: 10 minutes

FRx DataMart
Update FRx DataMart:

Email Notifications
Enable Email Notifications:
Sender Email Address: noreply@mycompany.com
Recipient Email Addresses:
SMTP Host Name:
SMTP Port Number: 25
SMTP User Name:
SMTP Password:
SMTP Domain:

Save Exit

6. Add at least one **Data Source** by providing the following configuration items:

Data Sources						
	Alias	Server	Database	User Name	Password	Report Directory
	ESIDB	EXPANDABLE1	ESIDB	sysdba	xxx	E:\Expandable\GL Reports\
▶*						

- Alias** This value will appear in the Data Source drop-down in the login dialog
- Server** Name of the SQL Server that hosts the Expandable database
- Database** Name of the Expandable database in SQL Server
- User Name** User name that will be used to connect to SQL Server
- Password** Password that will be used to connect to SQL Server
- Report Directory** Path to the directory where the audit reports will be written

7. Set the **Post Interval**. This setting will cover all databases defined in the configuration file.

Post Interval

Post Interval: minutes

8. Enable **Update FRx DataMart** if you want GL Real-Time Posting to refresh FRx DataMart. You should only enable this option if FRx DataMart is installed in your Expandable database(s).

FRx DataMart

Update FRx DataMart:

9. Enable **Enable Email Notifications** (optional) if you wish to receive email notifications if GL Real-Time Posting encounters errors. If you enable this option you must also provide the following configuration items:

Email Notifications

Enable Email Notifications:

Sender Email Address:

Recipient Email Addresses:

SMTP Host Name:

SMTP Port Number:

SMTP User Name:

SMTP Password:

SMTP Domain:

Sender Email Address	Address that will appear in the “From” field of G3URP notification emails
Recipient Email Addresses	Addresses that the notifications will be sent to. Separate multiple addresses with commas or semi-colons
SMTP Host Name	Host name where the SMTP service is hosted
SMTP Port Number	Port number of the SMTP service
SMTP User Name	User name that will be used to connect to the SMTP service (optional)
SMTP Password	Password that will be used to connect to the SMTP service (optional)
SMTP Domain	Microsoft network domain that will be used to connect to the SMTP service (optional)

10. Click the **Save** button to save your configuration changes. Click the **Exit** button to exit the utility.
11. **Expandable GL Real Time Posting** is now installed and configured.
12. Review Support Note #042 on how to start the module.