



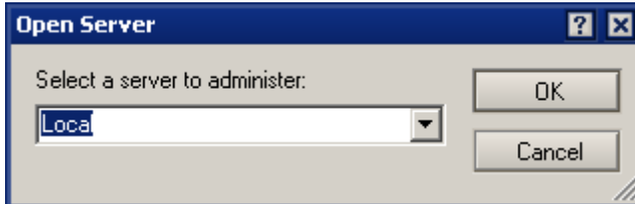
**Instant IMtegrity  
Connector for Legato**  
Installation Guide

Copyright 2010 Instant Technologies

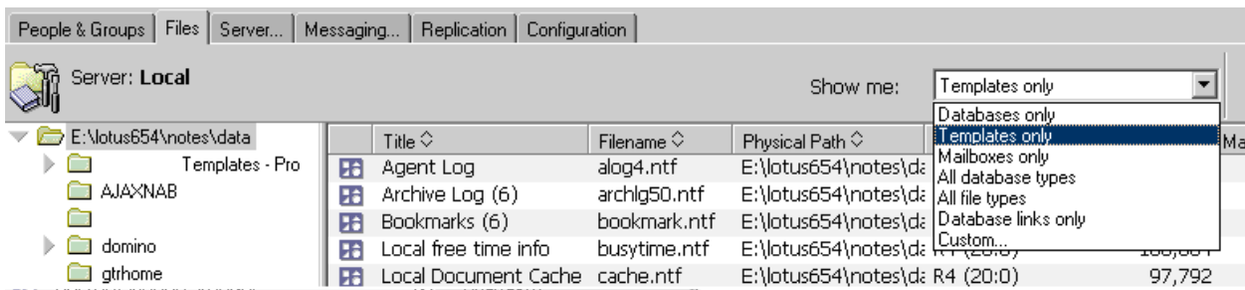
1. Sign the Instant IMtegrity Connector for Legato template.

Login to Lotus Domino Administrator with the Administrator's ID or an ID that has proper rights on the server on which the template has been installed.

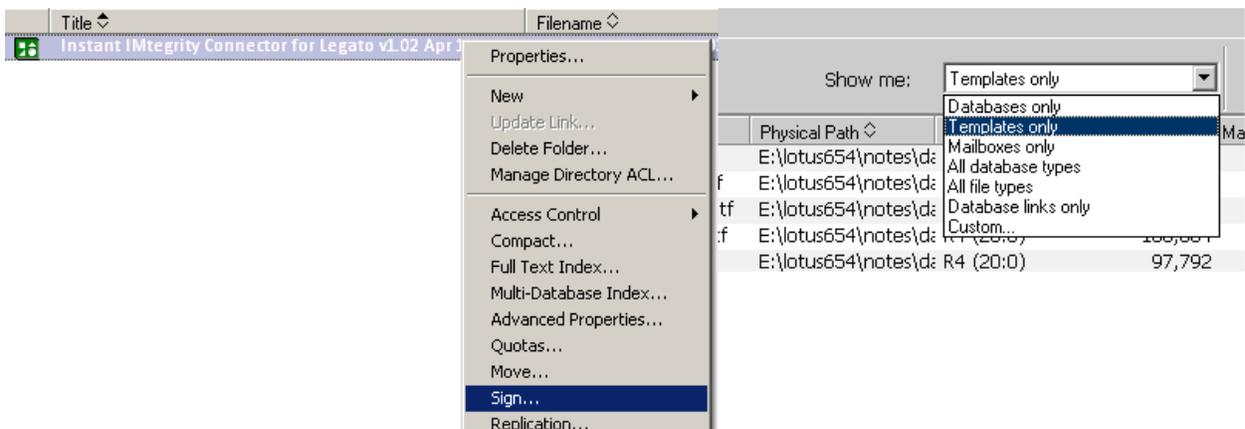
Select the server on which the template has been copied by clicking on 'File → Open Server' from the menu



After the selected server has been loaded click on tabs and select 'Templates Only' from the list 'Show me' as shown in the below figure



Right-click on the IMtegrity Legato Connector template after finding it from the list and click 'Sign'



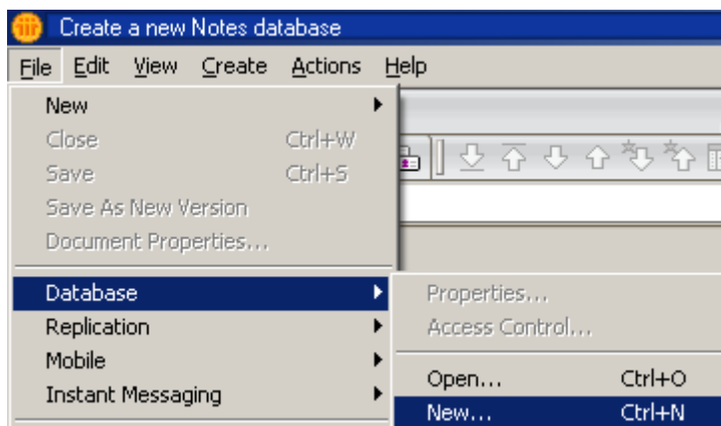
Click Ok on the dialog shown below to sign the template.



2. Create a new Database 'ITIMtegrityLegatoConnector.NSF' on the server using the signed IMtegrity Legato Connector Template.

Login to Lotus Notes client with the Administrator's ID or an ID that has rights to create database on the server.

Click on File → Database → New to get the dialog for creating new database



Select the Server on which the database needs to be created.

Specify a title for the database.

Select the Server on which the IMtegrity Legato Connector is installed

Select the IMtegrity Legato Connector Template from the templates list and click ok

**New Database**

**Specify New Database Name and Location**

Server: Local

Title: Instant IMtegrity Connector for Legato

File name: ITIMtegrityLegatoConnector.nsf

Encryption...

Create full text index for searching

OK

Cancel

Advanced...

**Specify Template for New Database**

Server: Local

Template:

- Domino Web Access (6)
- EQM Template V2.5B41.751 Mar, 12 2008
- Extended Mail (R6)
- IMtegrity Chat Logs
- Instant IMtegrity Connector for Legato v1.02 Apr 19, 2010**
- Instant Measurement Suite Template v1.13 Mar 23, 2010

File name: Projects\...\ITIMtegrityLegato\ITIMtegrityLegato\_v1.02.ntf

Show advanced templates

Inherit future design changes

About...

3. Once the database is setup and opened through the Lotus Notes workspace, The following screen is opened where the database can be configured.



Click on 'Modify Control Records → Connector for EMC Legato...' to open the config document.

**IMtegrity Chat Log Information**

**Server:**   
Enter the server name containing the IMtegrity Chat Log database, or click [here](#) to browse for it.

**File path:**   
Enter the file path to the IMtegrity Chat Log database, or click [here](#) to browse for it.

**Legato Journal Information**

**Server:**   
Enter the server name containing the Legato Journal database, or click [here](#) to browse for it.

**File path:**   
Enter the file path to the Legato Journal database, or click [here](#) to browse for it.

**Subject line default:**   
Enter the subject to populate in Legato for any chat documents moved there.

**IMtegrity Chat Database Content Options**

After the chat record is posted to the Legato database, what should happen to the original chat conversation record in the IMtegrity database. Is this a copy or a move operation?

Copy so keep the original record in the IMtegrity DB  
 Move so delete the original record

**Backup Chat Log Information**

**Perform chat backup?**  Yes

**Server:**   
Enter the server name containing the backup copy of the chat log application, or click [here](#) to browse for it.

**File path:**   
Enter the full path to the backup copy of the chat log application, or click [here](#) to browse for it.

**Process Options**

**Log to console?**  Yes  
Select "Yes" if you want to log messages to the console during execution IN ADDITION to the log documents.

As shown in the above screen shot, provide the following details.

IMtegrity Chat Log Database Information

Legato Journal Database Information

IMtegrity Chat Database Content Options – Select one to either retain the original documents and just mark them as transferred after they have moved or permanently delete the documents

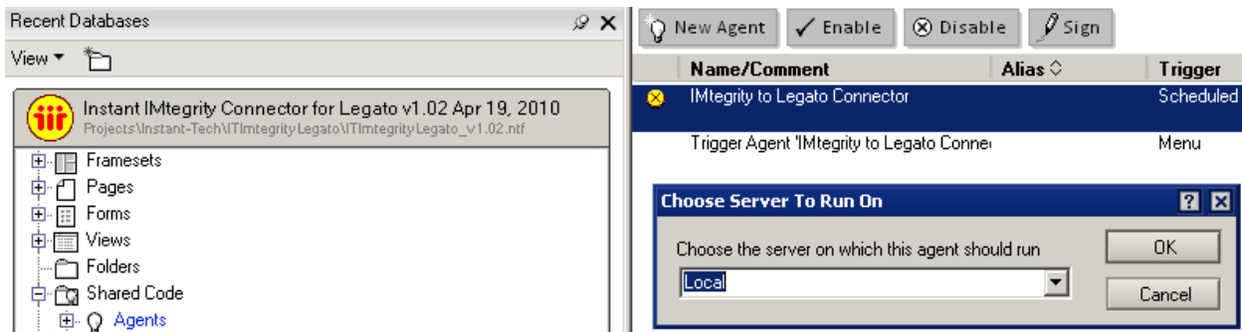
Backup Chat Log Information

Process Options

Once the settings have been specified, use the action 'Save and Close' to save the document.

4. The Agent to transfer the chat log documents to the Legato DB can be either scheduled or triggered manually.

To schedule the agent, Browse to Lotus Domino designer, Open the connector database and brows to 'Shared Code → Agents'



Select the agent 'IMtegrity to Legato Connector' from the list and click 'Enable' and select the server on which the agent needs to run from the prompt displayed and click 'OK'.

The Agent has been scheduled to run every one hour by default.

To run the agent manually, Open the database through the Lotus Notes client. Browse to 'Actions' from the Lotus Notes menu and click on 'Trigger Agent 'IMtegrity to Legato Connector'' to run the agent manually.

