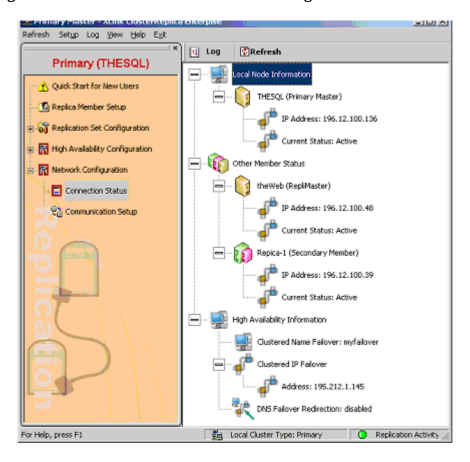
ClusterReplica Help Page 1 of 3

## **Cluster Status Log**

This log keeps detailed reports on cluster status. The two ways to access the **Cluster Log** are:

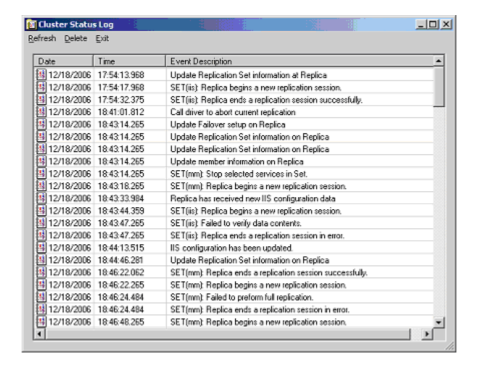
- 1. Under Network Configuration/Commection Status, click the Log button on the right panel
- 2. Click **Log** on the menu bar and then select **General Log**



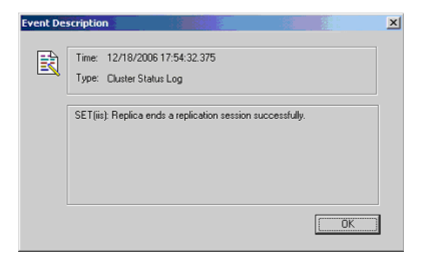
Cluster Log provides information on the clustered systems, such as

- The local system's cluster status ie. active or standby
- The mode the cluster server is in ie. standalone or replication only
- The data processing state the cluster server is in ie. a full sync is completed or the process has failed

ClusterReplica Help Page 2 of 3



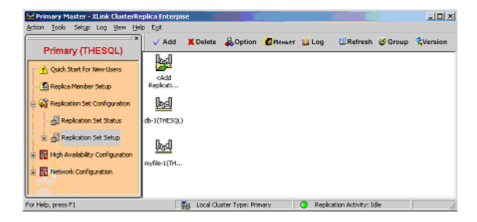
If the desciption of an item in the log file is too long, double click the item to bring up the window with full display.



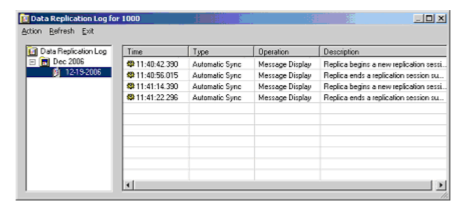
## **Data Replication Log**

This log keeps detailed reports on data replication actions. The two ways to access the **Replication** Log are:

- Under **Replication Set Configuration/Replication Set Setup**, click the **Log** button on the right panel, or
- Click **Log** on the menu bar and then select **Set Log**



The data replication log is created for you to trace the replication actions on files or folders, and decide if some files or folders are not properly replicated that you need to run a manual-sync to ensure accuracy of the data on the Standby system.



If the description of an item in the log file is too long, double click the item to bring up the window with full display.

