**Communities**

Multiple communities may be configured for each Application server. However, there can only be one community for each Data Source Name. Before you can assign communities you must first create an eB Data Source using the eB Server Configuration utility which has already been performed.

1. To create a community, select the 'Communities' container on the left pane. Choose 'Add Community' by either right-clicking on the right pane or by selecting 'Add Community' from the 'Communities' drop-down menu. The following screen is displayed:



*Figure 10: New community dialog*

1. Enter the Application server name and select the data source that was created earlier in this process from the drop-down list. This should be detailed in the eB Installation Worksheet; Application Server and Data Source Name respectfully.
2. If no community appears, and the database is on a separate server, ensure that identities for the COM+ package and the eB service manager have been set, and also that Network DTC has been enabled on both servers and are set to the correct authentication, as described in the eB Server installation manual.
3. Click on the ‘Apply’ button. The login screen is now displayed:
4. Enter a valid username and password to authenticate this detail. (Initially the default username and password are Admin/Admin and Windows Authentication is not enabled.) The 'eB System Management Console' screen is once again displayed.
5. Once a community has been added to the eB System Management Console, you are now able to configure and monitor the following:

Active Directory

Audit Trail

Database events

Engines

FTR