



cDir 2.1 Installation Guide

© 2009 Tenet Computer Group Inc. All rights reserved.

The contents of this document are strictly confidential.



Confidentiality

This document contains proprietary information and is therefore considered CONFIDENTIAL.

Trademarks

Product names mentioned in this document are trademarks or registered trademarks of their respective manufacturers and are hereby acknowledged.

cDir 2.1 Installation Guide - Disclaimer

This document is provided “as is” and Tenet Computer Group Inc. assumes no responsibility for any typographical, technical, or other inaccuracies in this document. Tenet Computer Group Inc. reserves the right to periodically change information that is contained in the document; however, Tenet Computer Group Inc. makes no commitment to provide any such changes, updates, enhancements, or other additions to this document to you in a timely manner or at all.

Tenet Computer Group Inc. makes no representations, warranties, conditions, or covenants, either express or implied (including, without limitation, any express or implied warranties or conditions of fitness for a particular purpose, non-infringement, merchantability, durability, title, or related to the performance or non-performance of any software referenced herein, or performance of any services referenced herein). In connection with your use of this documentation, neither Tenet Computer Group Inc. nor its affiliated companies and their respective directors, officers, employees, or consultants shall be liable to you for any damages whatsoever be they direct, economic, commercial, special, consequential, incidental, exemplary, or indirect damages, even if Tenet Computer Group Inc. has been advised of the possibility of such damages, including, without limitation, loss of business revenue or earnings, lost data, damages caused by delays, lost profits, or a failure to realize expected savings.

This document might contain references to third-party sources of information and/or third-party web sites (“Third-Party Information”). Tenet Computer Group Inc. does not control, and is not responsible for, any Third-Party Information, including, without limitation, the content, accuracy, copyright compliance, legality, decency, links, or any other aspect of Third-Party Information. The inclusion of Third-Party Information in this document does not imply endorsement by Tenet Computer Group Inc. of the third party in any way. Any dealings with third parties, including, without limitation, compliance with applicable licenses, and terms and conditions are solely between you and the third party. Tenet Computer Group Inc. shall not be responsible or liable for any part of such dealings.

Certain features outlined in this document require a minimum version of BlackBerry Enterprise Server Software, BlackBerry Desktop Software, BlackBerry Handheld Software, Windows server software, and may require additional development or third-party products and/or services for access to corporate applications. Prior to subscribing to or implementing any third-party products and services, it is your responsibility to ensure that the airtime services provide you are working with has agreed to support all of the features of the third-party products and services. Installation and use of third-party products and services with Tenet Computer Group Inc.'s products and services may require more than one or more patent, trademark, or copyright licenses in order to avoid infringement of the intellectual property rights of others. You are solely responsible for acquiring any such licenses. To the extent that such intellectual property licenses may be required, Tenet Computer Group Inc. expressly recommends that you do not install or use these products until all such applicable licenses have been acquired by you or on your behalf. Your use of third-party software shall be governed by and subject to you agreeing to the terms of separate software licenses, if any, for those products or services. Any third-party products and services that are provided with Tenet Computer Group Inc.'s products and services are provided “as is.” Tenet Computer Group Inc. makes no representation, warranty, or guarantee whatsoever in relation to the third-party products or services and Tenet Computer Group Inc. assumes no liability whatsoever in relation to the third-party products and services even if Tenet Computer Group Inc. has been advised of the possibility of such damages or can anticipate such damages.

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an “AS IS” basis, without warranties or conditions of any kind, either express or implied.

Table of Contents

About This Guide	4
Audience.....	4
Prerequisite Knowledge.....	4
Pre-Install Checklist.....	5
Installation Worksheet.....	6
Installation	7
cDir Management Console Security	17
Database Server Configuration	19
BlackBerry Enterprise Server using MSDE 2000.....	19
BlackBerry Enterprise Server using SQL Server 2000	20
BlackBerry Enterprise Server using SQL Server 2005	23
Initial cDir Configuration	27
Login to the cDir Management Console.....	28
Define a Primary Directory.....	29
Import Directory Templates	32
Assign User Access Rights.....	34
Authentication	34
Authorization	35
Define BlackBerry Settings	39
Define Attributes	44
Customize the Search and Results pages	46
Testing cDir	48
Test 1: Test a channel push to a BlackBerry device	48
Test 2: Test push of the cDir channel icon to a BlackBerry device	49
Test 3: Test cDir directory query.....	50
Appendix A - How to configure Mobile Data Service to send the email address and PIN number of a BlackBerry.....	53
Appendix B – How to configure the BlackBerry Enterprise Server Database Engine for SQL server authentication.....	54
BlackBerry Enterprise Server using MSDE 2000.....	54
BlackBerry Enterprise Server using SQL Server 2000	56
BlackBerry Enterprise Server using SQL Server 2005	58

About This Guide

Audience

This guide was written for a Microsoft Windows 2003 server administrator with intermediate knowledge of the BlackBerry Enterprise Server environment.

Prerequisite Knowledge

LDAP (Lightweight Directory Access Protocol) is used by cDir to read directory information. This guide assumes a basic knowledge of LDAP and the applicable directory implementation of LDAP. For more information, please review the LDAP standards and documents links at the following URL:

<http://www.mozilla.org/directory/standards.html>

This guide assumes basic knowledge of Microsoft Windows 2003 Server, Internet Information Server (IIS) and SQL Server.

This guide assumes intermediate knowledge of the BlackBerry Enterprise Server and Mobile Data Service (MDS).

Pre-Install Checklist

BlackBerry Enterprise Server

Requirements:	<ul style="list-style-type: none"><input type="checkbox"/> BlackBerry Enterprise Server v4.0 or higher<input type="checkbox"/> Mobile Data Service running ¹<input type="checkbox"/> BlackBerry Enterprise Server is configured as a push server ¹<input type="checkbox"/> Mobile Data Service configured to store push submissions in the management database ¹<input type="checkbox"/> Mobile Data Service is configured to send the email address and PIN number of a BlackBerry device with each HTTP request from the BlackBerry Browser ²<input type="checkbox"/> The server running the Mobile Data Service must be able to ping the web server hosting cDir by IP address and DNS name
---------------	---

- Note(s):
1. Please see the BlackBerry Enterprise Server Administration Guide for instructions on how to start and configure the Mobile Data Service.
 2. Please see Appendix A for information on how to configure Mobile Data Service to send the email address and PIN number.

BlackBerry Enterprise Server Database Engine¹

Requirements:	<ul style="list-style-type: none"><input type="checkbox"/> Enabled for mixed-mode authentication from the web server hosting cDir<input type="checkbox"/> Server admin account with password configured
---------------	--

- Note(s):
1. Please see Appendix B for information on how to configure the database engine

Web Server hosting cDir

Requirements:	<ul style="list-style-type: none"><input type="checkbox"/> Microsoft Windows 2000 Server, Windows 2003 Server (any Edition)<input type="checkbox"/> Member server of an Active Directory domain ¹<input type="checkbox"/> Microsoft .NET Framework Version 1.1 (or higher) installed<input type="checkbox"/> Internet Information Server (IIS) installed<input type="checkbox"/> Microsoft ASP.NET enabled<input type="checkbox"/> The web server hosting cDir must be able to ping the BlackBerry Management Database server by IP address and DNS name.<input type="checkbox"/> The web server hosting cDir must be able to ping the BlackBerry Enterprise Server by IP address and DNS name
---------------	---

- Note(s):
1. Required if Active Directory will be used to authenticate users to the cDir Management Console.

Installation Worksheet

Please fill in all settings prior to beginning the installation.

- Section numbers will be referenced in the installation steps.
- Default settings are shown in brackets.
- Passwords should be recorded in accordance with an enterprise password policy

Section 1: BlackBerry Mobile Data Service

1A	IP Address:	
1B	DNS Name:	

Section 2: cDir Web Site

2A	Virtual Directory Name (cDir):	
2B	Port Number (80):	

Section 3: BlackBerry Management Database Server ¹

3A	IP Address:	
3B	DNS Name:	
3C	Database Name (BESMgmt) ² :	
3D	Server Admin Account ³ :	
3E	Server Admin Password:	

- Note(s):
1. If using MSDE locally, the database server is the same as the BlackBerry Enterprise Server.
 2. The default database name is BESMgmt.
 3. The default server admin account is 'sa'.

Section 4: cDir Registration Information

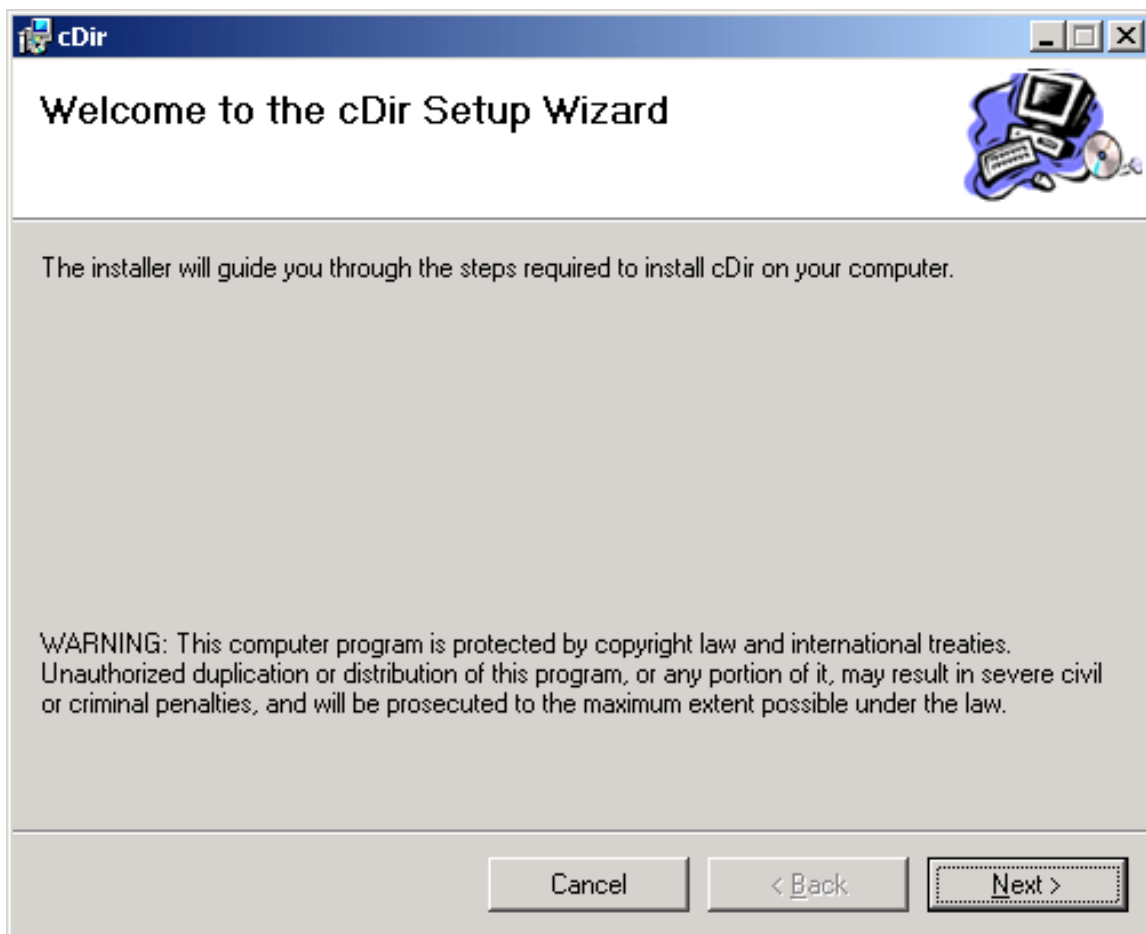
4A	User Name:	
4B	Organization:	
4C	Phone Number:	
4D	Email Address:	
4E	License Key:	

Section 5: cDir SQL Security

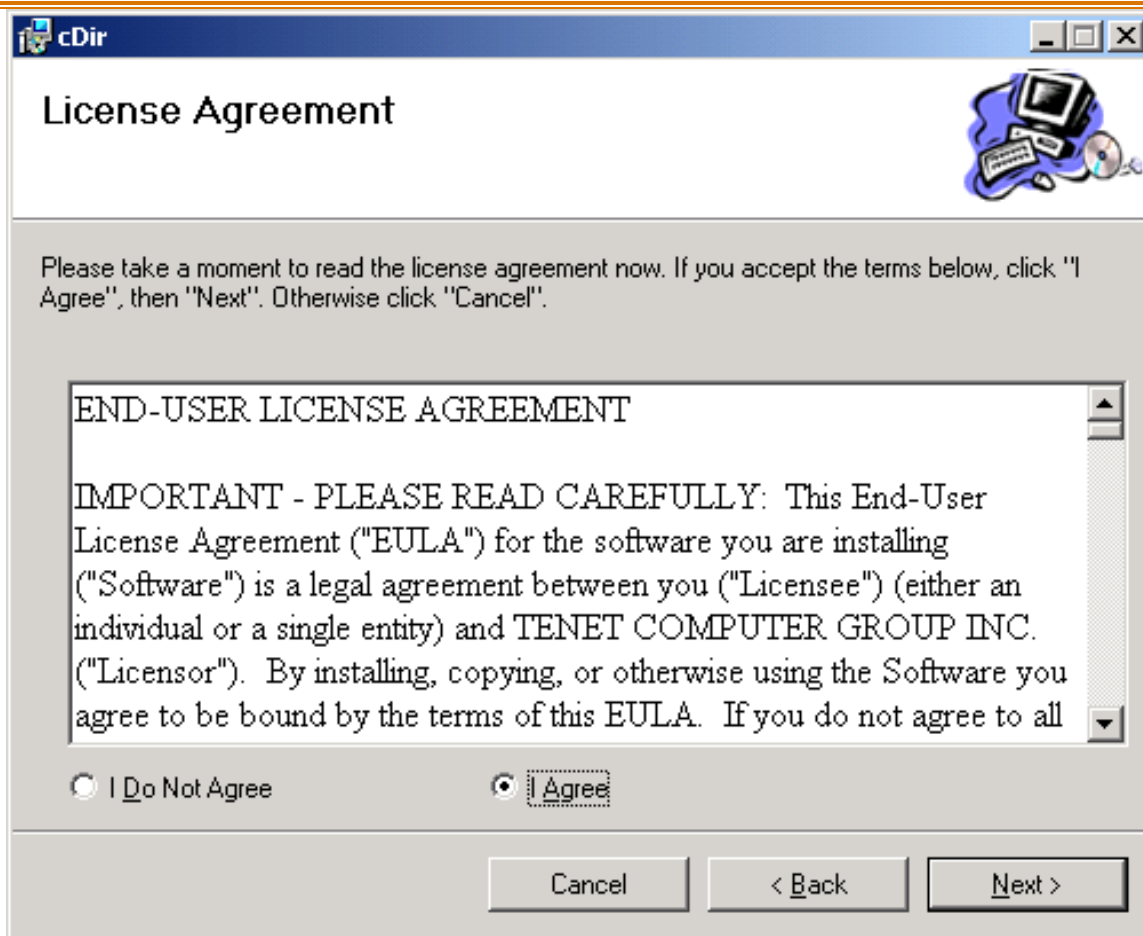
5A	User Name:	
5B	Password:	

Installation

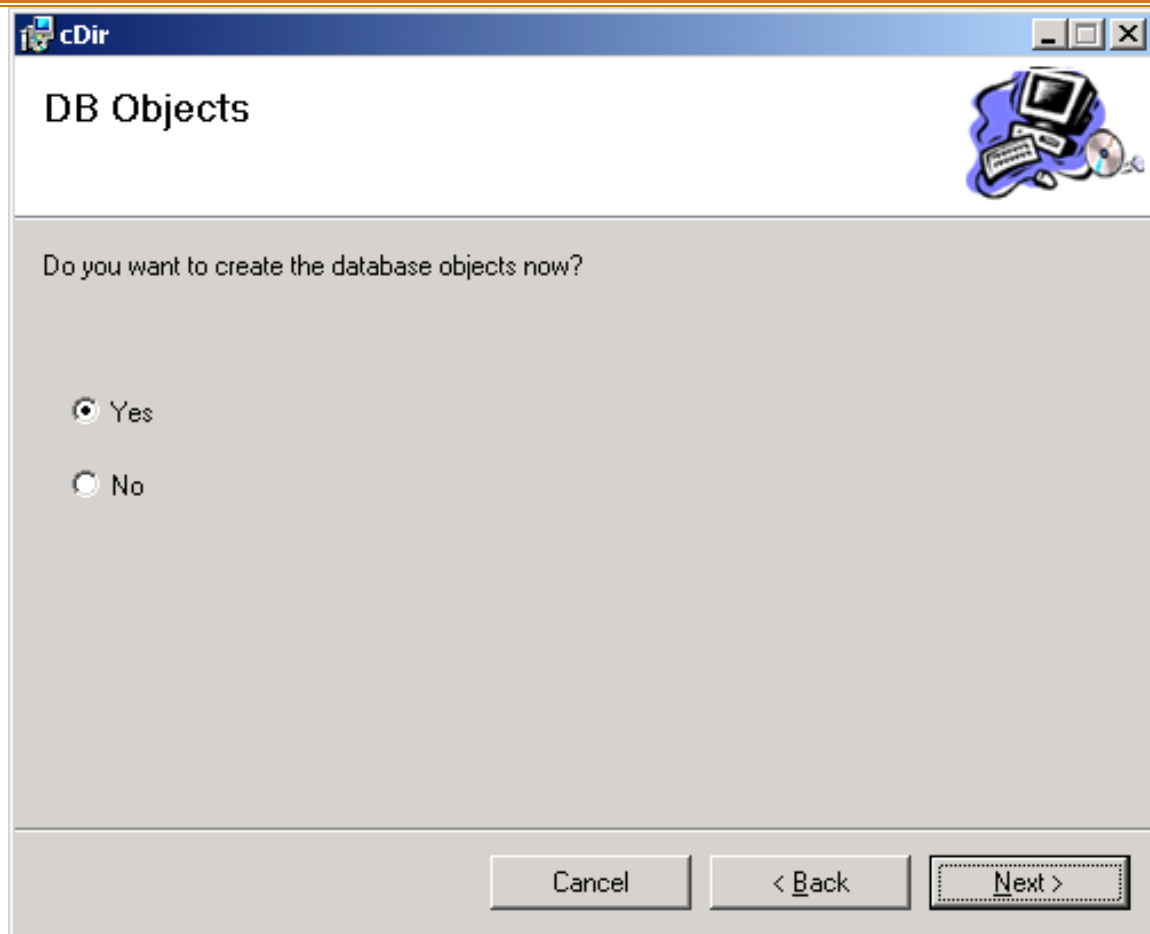
1. Complete the Pre-Install Checklist.
2. Complete sections 1 through 4 of the Installation Worksheet.
3. Login to the web server with a local administrator account.
4. Double-click on setup.exe from the cDir installation directory.



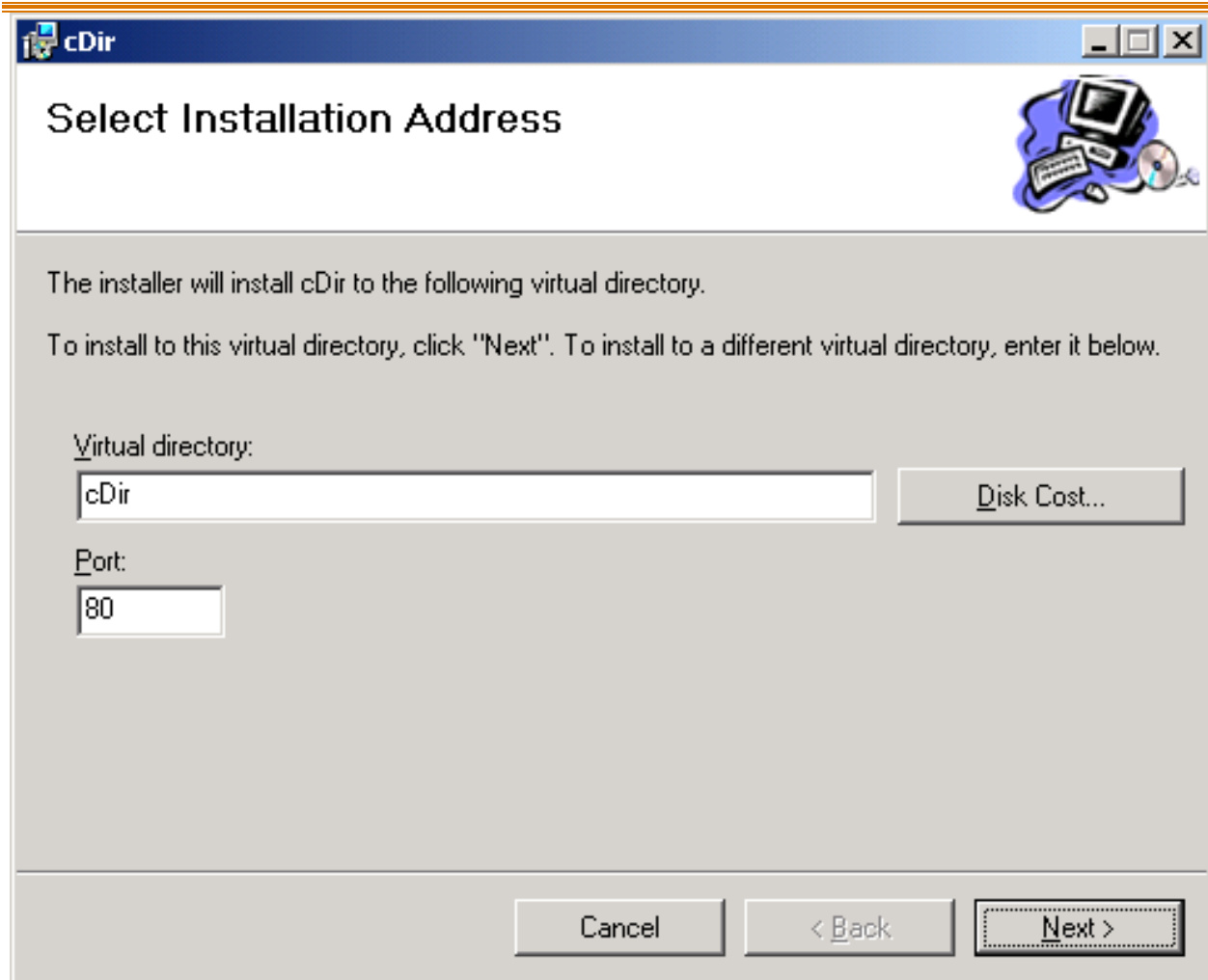
5. Click the Next button.



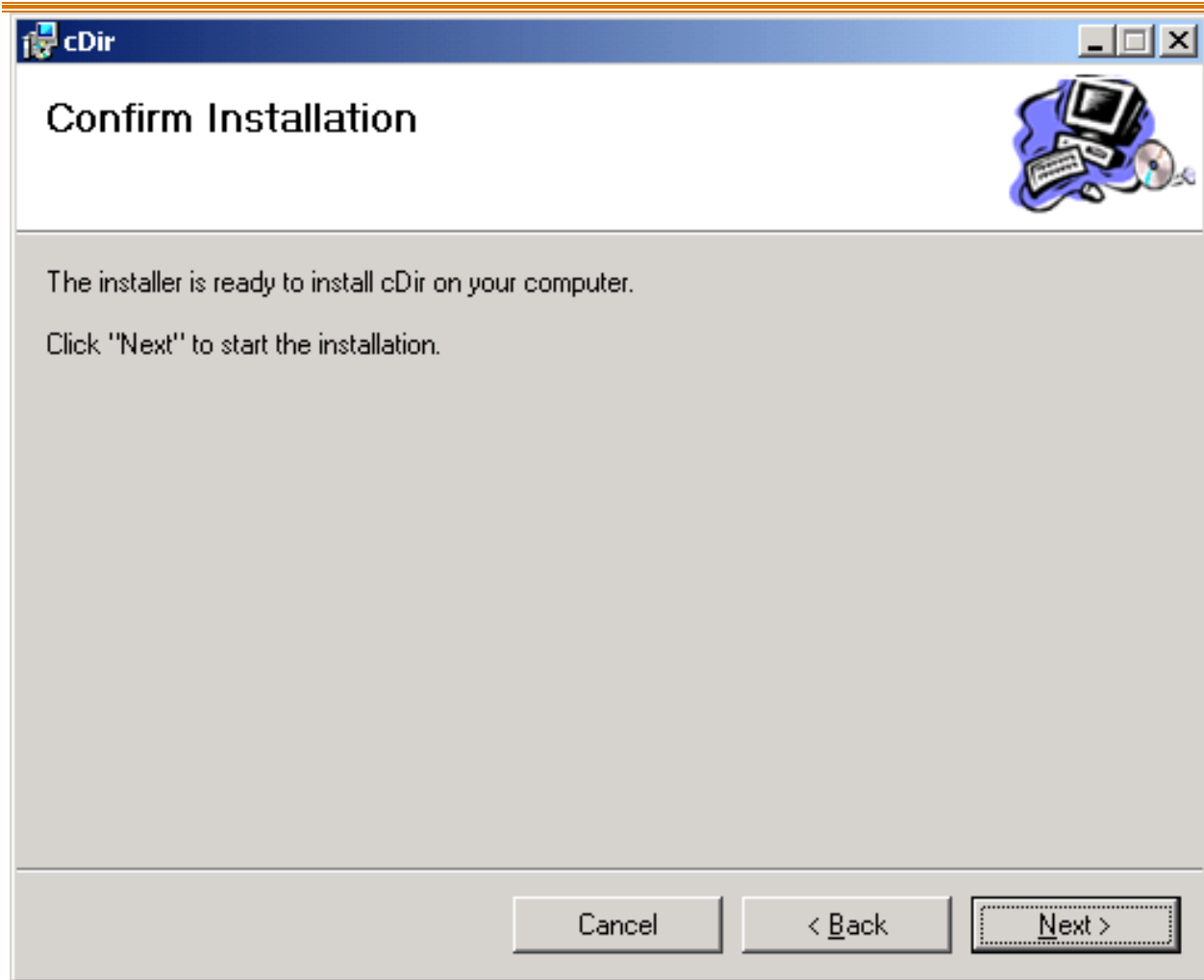
6. Review the End-User License Agreement ("EULA") license agreement.
7. If acceptable, click on I Agree, and then click the Next button.



8. To create the cDir database objects, click Yes, otherwise, click No. Normally you would choose Yes for a new installation.
9. Click the Next button.

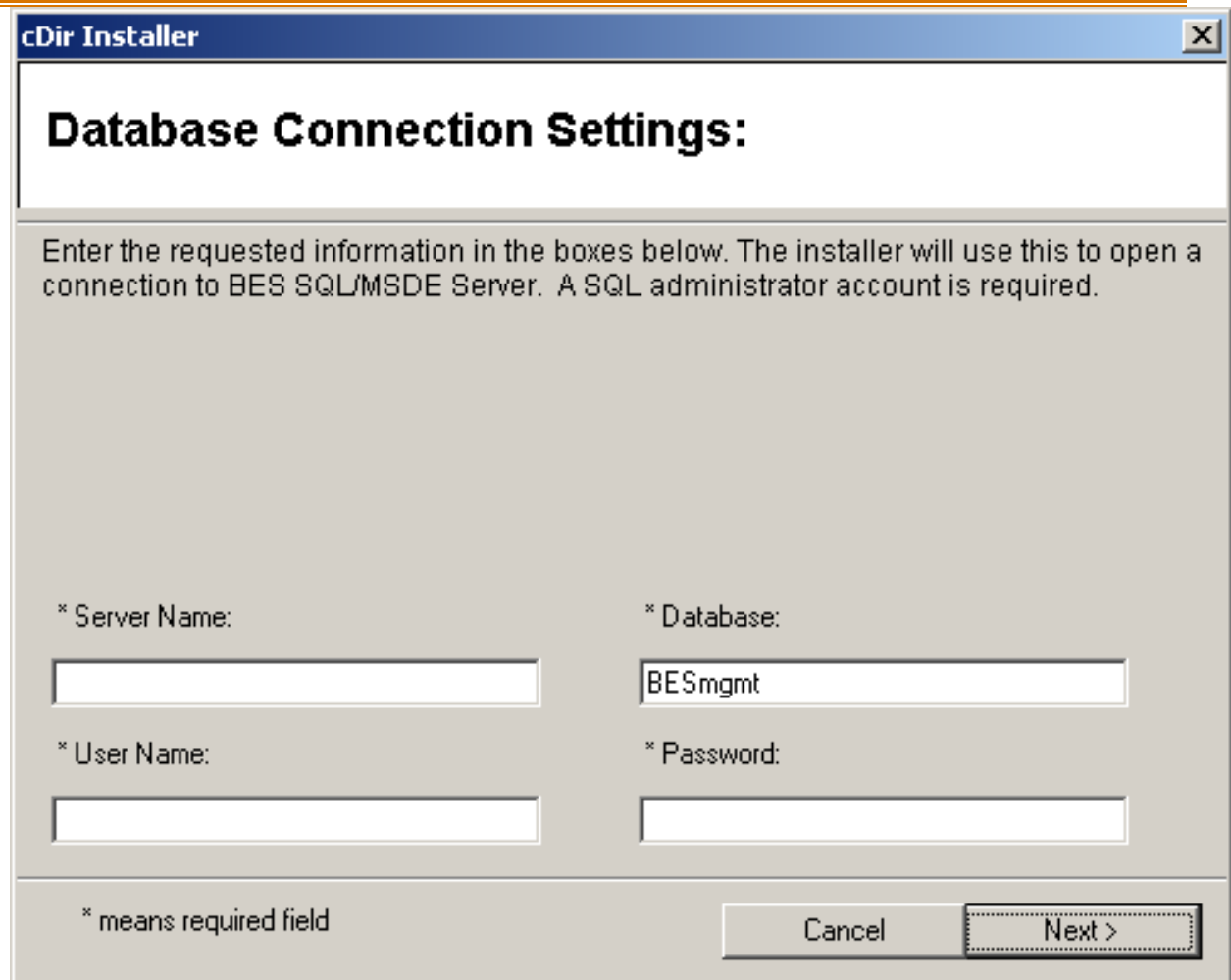


10. Fill in the virtual directory name (Section 2A) that will be created on the web server for cDir.
11. Fill in the port number (Section 2B) that will be used to connect to cDir.
12. Click the Next button.



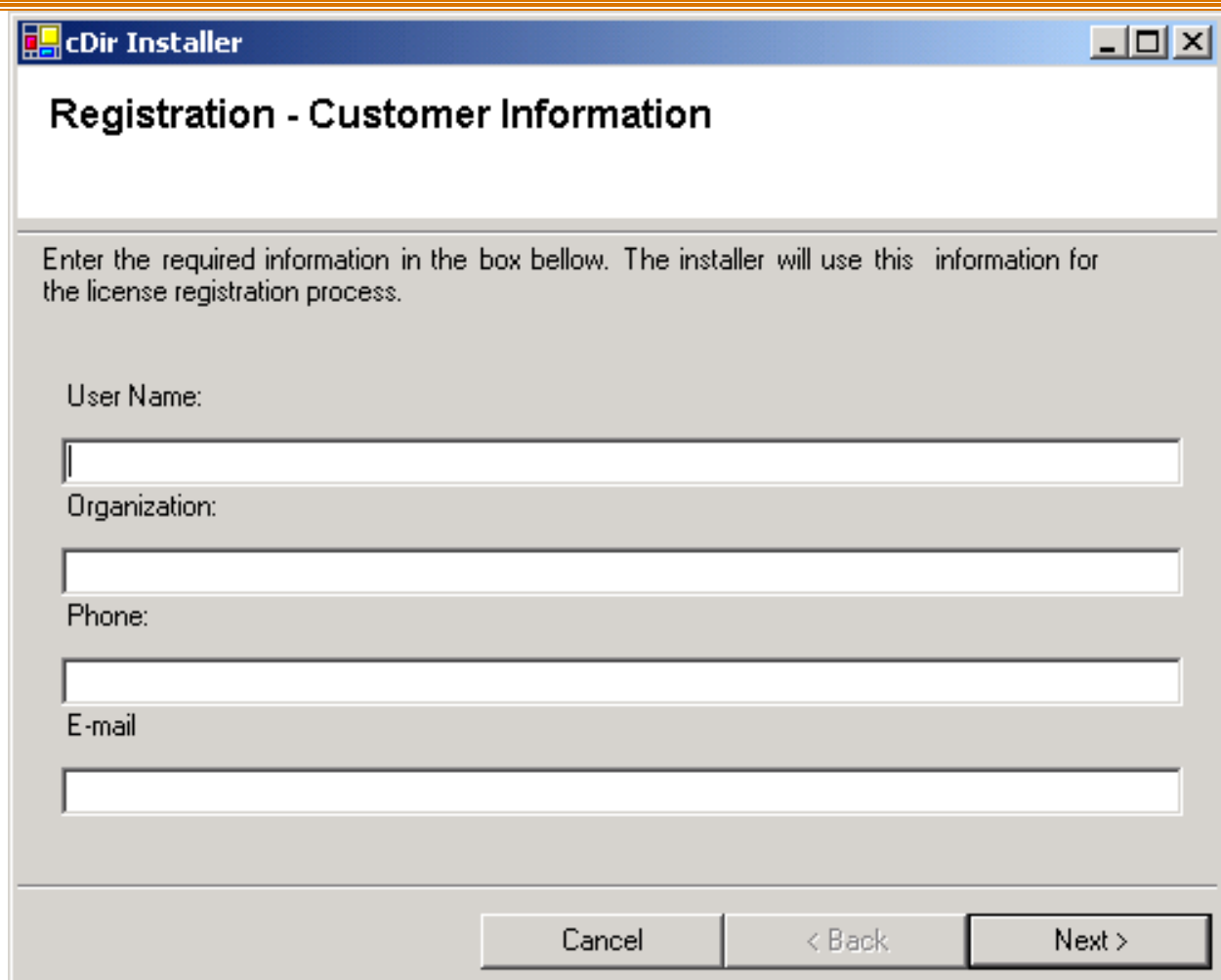
13. Click the Next button to start installing the cDir files.

14. If you chose to install the database objects in step 7, continue to step 14, otherwise skip to step 19.



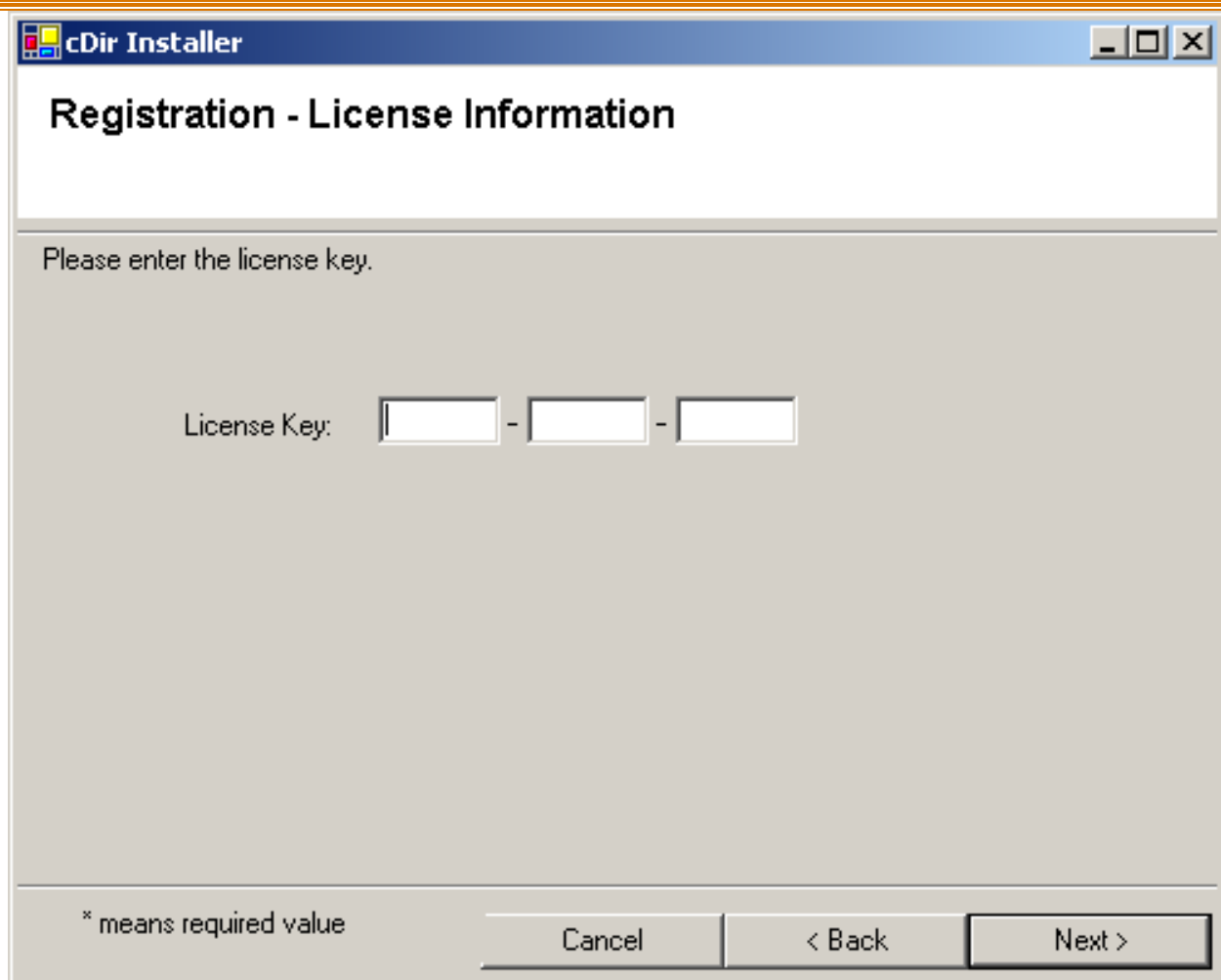
The screenshot shows a dialog box titled "cDir Installer" with a close button in the top right corner. The main heading is "Database Connection Settings:". Below the heading is a paragraph of instructions: "Enter the requested information in the boxes below. The installer will use this to open a connection to BES SQL/MSDE Server. A SQL administrator account is required." There are four input fields arranged in a 2x2 grid. The top-left field is labeled "* Server Name:" and is empty. The top-right field is labeled "* Database:" and contains the text "BESmgmt". The bottom-left field is labeled "* User Name:" and is empty. The bottom-right field is labeled "* Password:" and is empty. At the bottom left of the dialog, there is a note: "* means required field". At the bottom right, there are two buttons: "Cancel" and "Next >". The "Next >" button is highlighted with a dashed border.

15. Fill in database server DNS name (Section 3B).
16. Fill in BlackBerry management database name (Section 3C).
17. Fill in the database server administrator user name (Section 3D).
18. Fill in the database server administrator user password (Section 3E).
19. Click the Next button.



The screenshot shows a Windows-style dialog box titled "cDir Installer" with a subtitle "Registration - Customer Information". The dialog contains a text area with the instruction: "Enter the required information in the box bellow. The installer will use this information for the license registration process." Below this are four input fields labeled "User Name:", "Organization:", "Phone:", and "E-mail". At the bottom of the dialog are three buttons: "Cancel", "< Back", and "Next >".

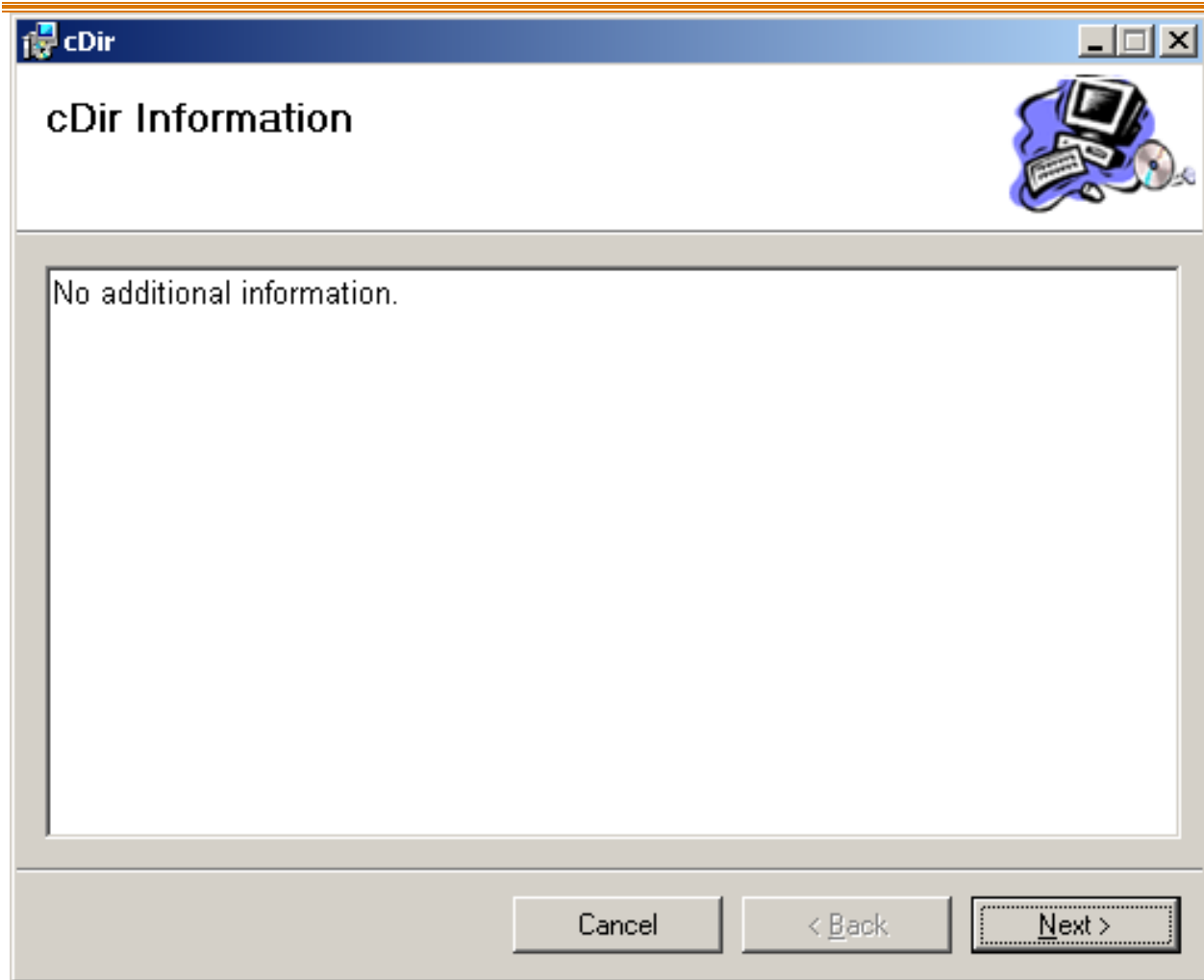
20. Fill in the user name (Section 4A).
21. Fill in the organization (Section 4B).
22. Fill in the phone number (Section 4C).
23. Fill in the email address (Section 4D).
24. Click the Next button.



The image shows a Windows-style dialog box titled "cDir Installer" with a subtitle "Registration - License Information". The main text inside the dialog says "Please enter the license key." Below this text, there is a label "License Key:" followed by three empty text input boxes separated by hyphens. At the bottom left of the dialog, there is a note "* means required value". At the bottom right, there are three buttons: "Cancel", "< Back", and "Next >".

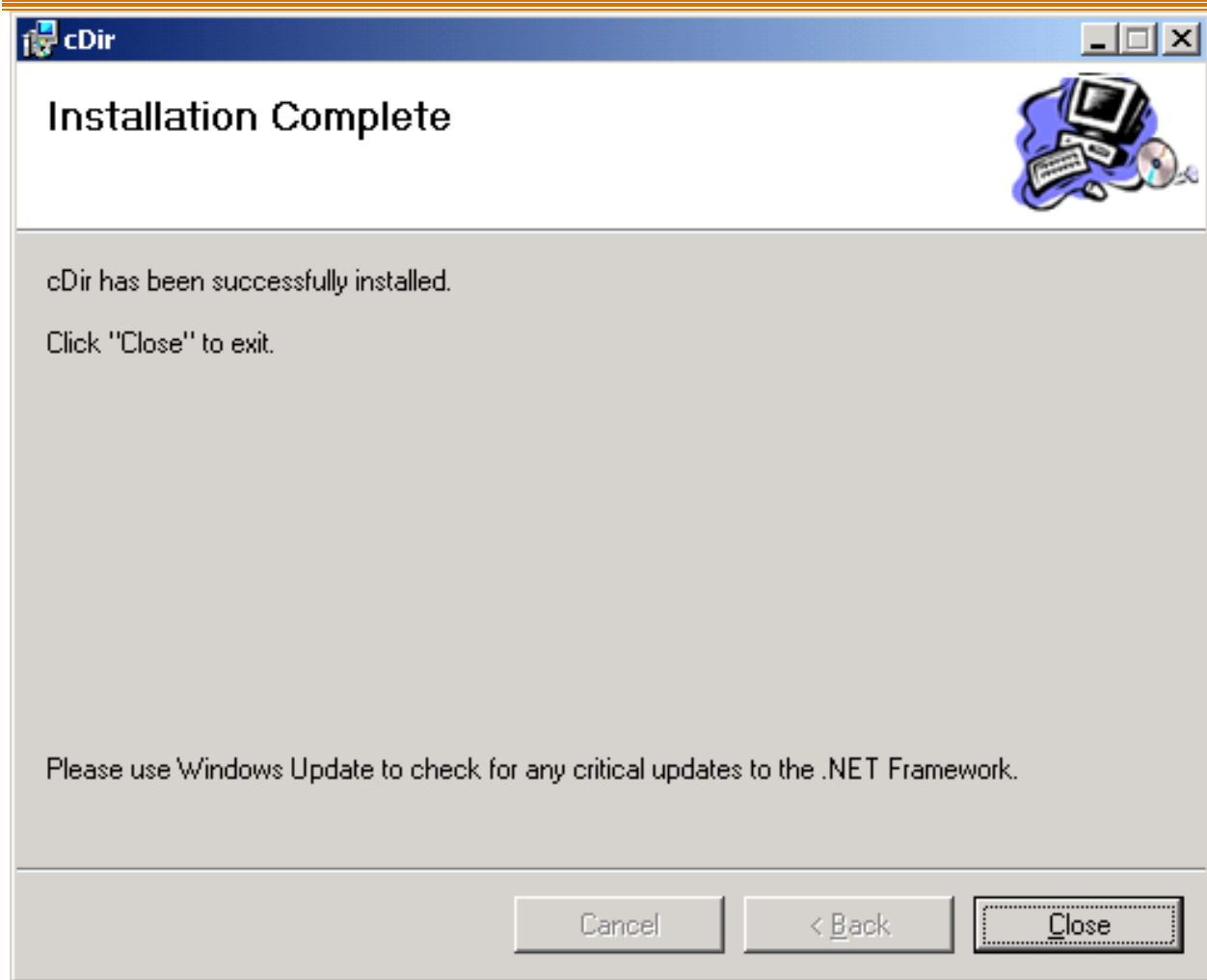
25. Fill in the license key (Section 4E). The License Key fields are case sensitive.

26. Click the Next button.



27. Review any additional information.

28. Click the Next Button.



29. The cDir installation is complete. Click the Close button.

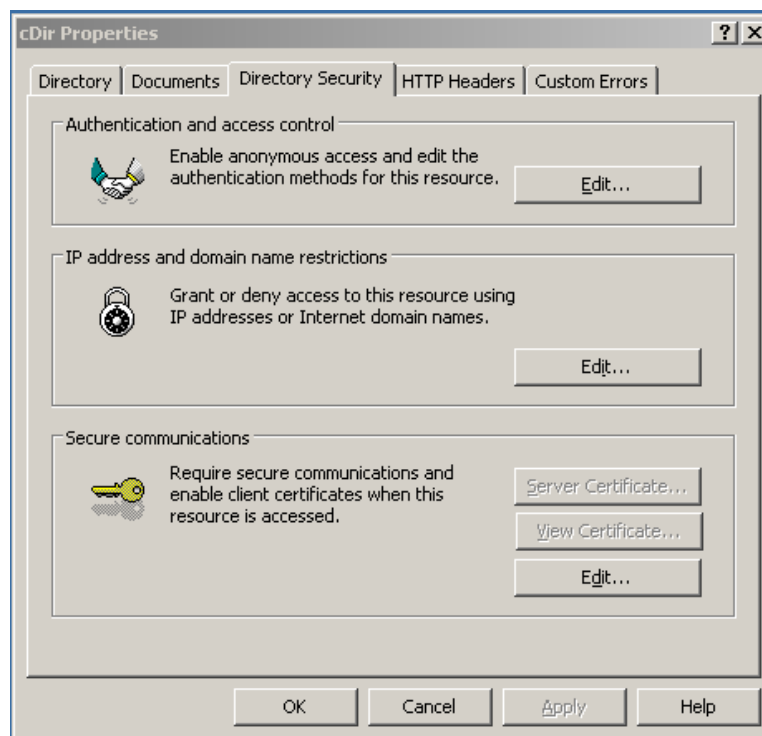
cDir Management Console Security

The cDir installer creates a local Windows group on the web server, named cDir Managers. Only members of the cDir Managers group can be authenticated to the cDir Management Console.

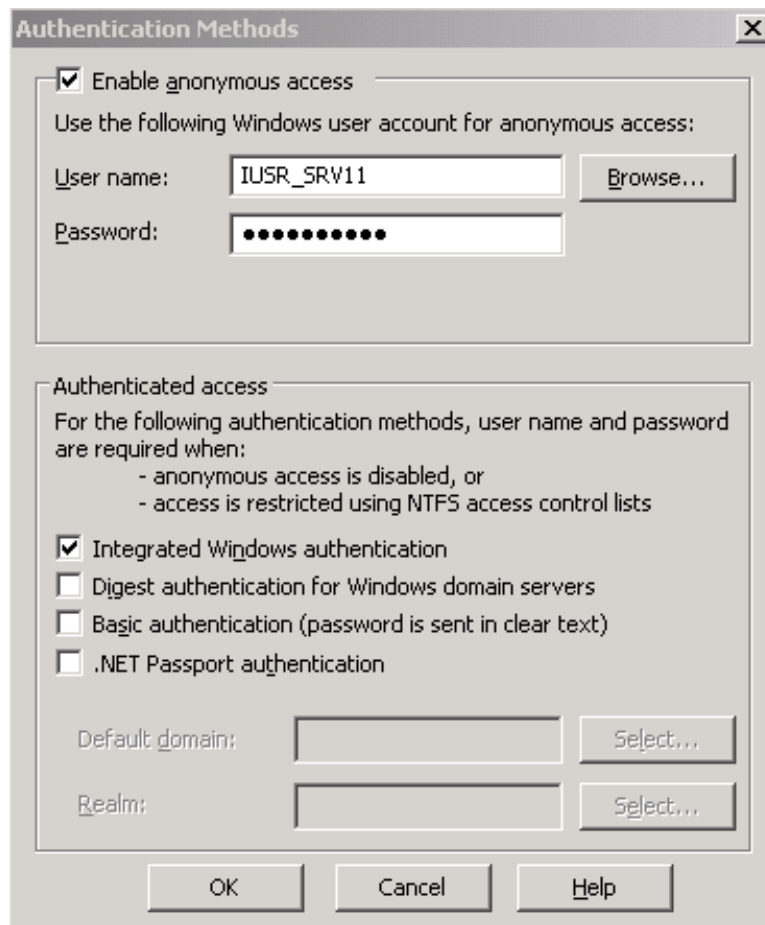
The user account that completed the installation of cDir is automatically added to the cDir Managers group. Additional users can be added if required.

The cDir virtual server must be configured to use Integrated Windows Authentication:

1. Open Internet Information Services (IIS) Manager (Start...Programs...Administrative Tools)
2. Double-click on <web server name>
3. Double-click on Web Sites
4. Double-click on Default Web Site
5. Right-click on cDir, then click Properties
6. Click on the Directory Security tab



7. In the Authentication and Access control section, click on the Edit button to open the Authentication Methods dialog box



8. In the Authenticated Access section, click on the Integrated Windows Authentication checkbox
9. Click OK
10. Click OK
11. Close Internet Information Services (IIS) Manager

Database Server Configuration

The cDir Management Console requires a SQL login to access the BlackBerry Enterprise Server management database. The SQL login is assigned the minimum rights required for the Management Console through the `cdir_datareader` SQL role.

BlackBerry Enterprise Server using MSDE 2000

The following steps should be completed on the BlackBerry Enterprise Server.

To create a SQL login for cDir:

1. Open a command prompt window.
2. Type the following command, and then press ENTER:

```
osql -U sa
```

When prompted, type in the SA password, and then press ENTER. This connects you to the local, default instance of MSDE by using the SA account.

3. Type the following commands, one per line, and press ENTER at the end of each line:

```
exec sp_addlogin @loginame = 'cDir_user', @passwd = 'password'  
, @defdb = 'BESMGMT' <ENTER>
```

```
go <ENTER>
```

NOTE: Make sure that you replace 'password' with a password for the cDir_user account.

4. Type the following commands, one per line, and press ENTER at the end of each line:

```
USE BESMGMT <ENTER>
```

```
exec sp_grantdbaccess @loginame = 'cDir_user', @name_in_db =  
'cDir_user' <ENTER>
```

```
go <ENTER>
```

5. Type the following commands, one per line, and press ENTER at the end of each line:

```
USE BESMGMT <ENTER>
```

```
exec sp_addrolemember @rolename = 'cDir_datareader', @membername  
= 'cDir_user' <ENTER>
```

```
go <ENTER>
```

6. Type Exit, and then press ENTER.
7. Test the new login by typing the following command:

```
osql -U cDir_user
```

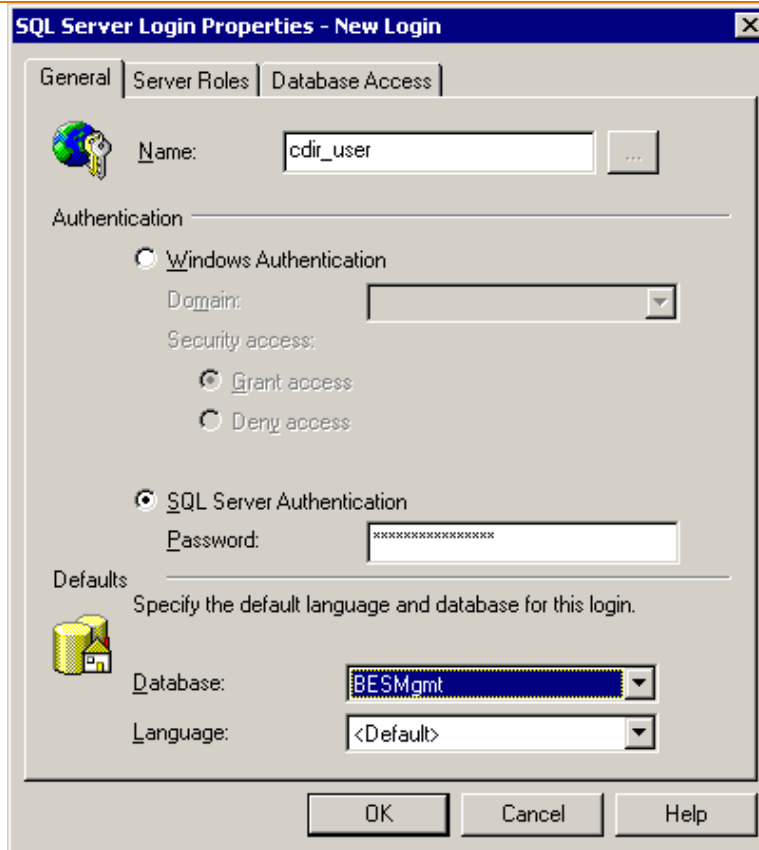
When prompted, type in the cDir_user password, and then press ENTER. This connects you to the local, default instance of MSDE by using the cDir_user account.

8. Type Exit, and then press ENTER.
9. Record the login name and password in section 5 of the Installation Worksheet.

BlackBerry Enterprise Server using SQL Server 2000

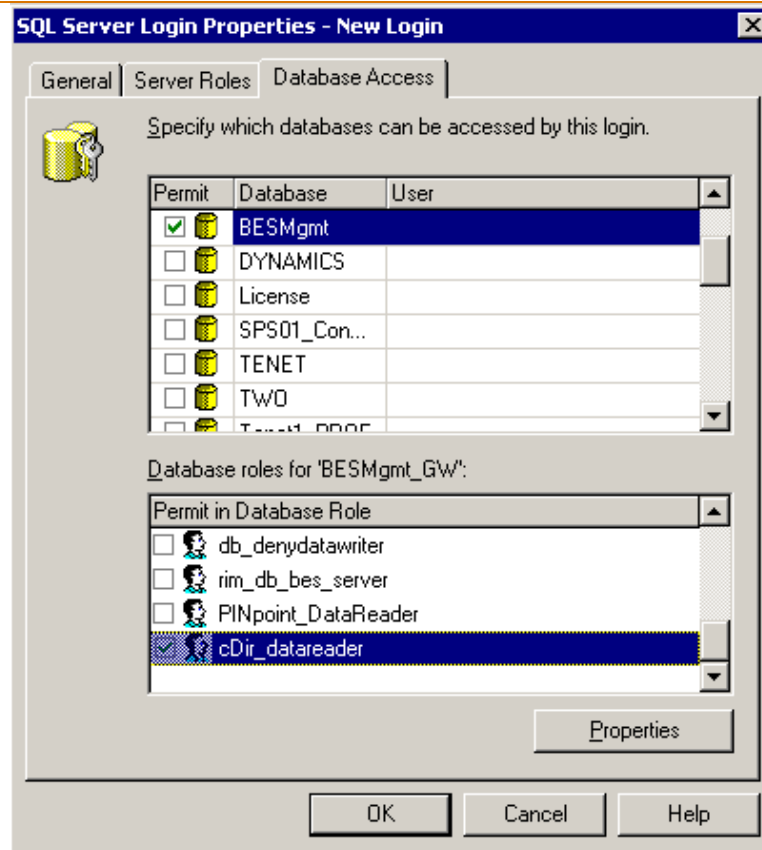
To create a SQL login for cDir:

1. Open Enterprise Manager
2. Expand the server group
3. Double-click the database server hosting the BlackBerry Enterprise Server management database
4. Double-click the Security folder
5. Right-click on Logins, and then click New Login



The screenshot shows the 'SQL Server Login Properties - New Login' dialog box. It has three tabs: 'General', 'Server Roles', and 'Database Access'. The 'General' tab is active. In the 'Name' field, 'cdir_user' is entered. Under 'Authentication', 'SQL Server Authentication' is selected with a radio button. The 'Password' field is filled with asterisks. Under 'Defaults', the 'Database' dropdown is set to 'BESMgmt' and the 'Language' dropdown is set to '<Default>'. At the bottom, there are 'OK', 'Cancel', and 'Help' buttons.

6. Fill in the Name field with the name of the new SQL login i.e. cDir_user.
7. In the Authentication section, click on the SQL Server Authentication option and fill in a password.
8. Choose BESMgmt from the Database dropdown list.
9. Click on the Database Access tab.



10. Click the checkbox in the Permit column next to the BESMgmt database.

11. Click the checkbox next to the cDir_datareader role.

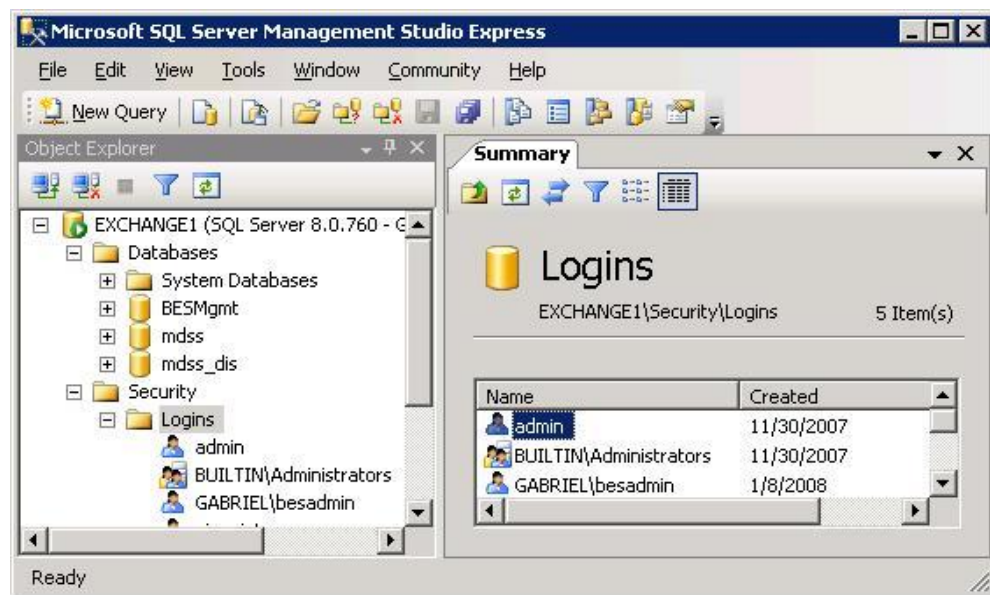
12. Click OK.

Record the login name and password in section 5 of the Installation Worksheet.

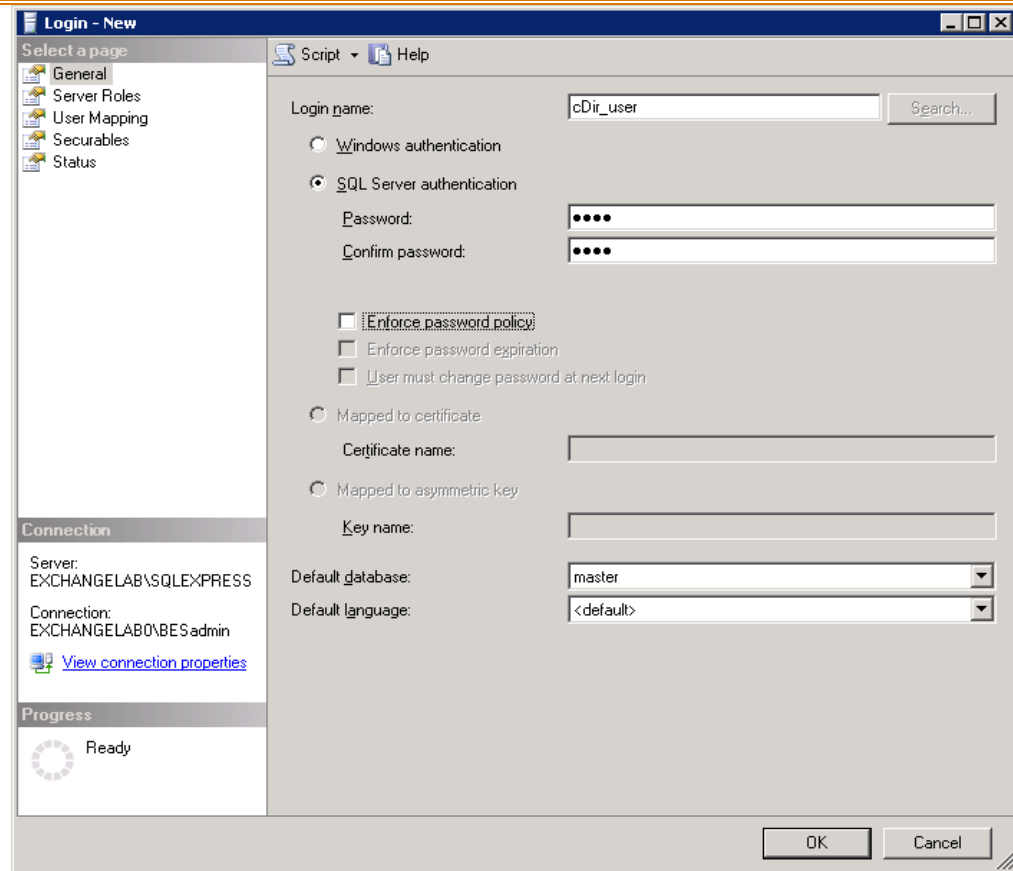
BlackBerry Enterprise Server using SQL Server 2005

To create a SQL login for CDir:

1. Open SQL Server Management Studio
2. Expand the Server group
3. Expand the Security folder
4. Expand the Logins folder



5. Right-click on Logins and select New Login

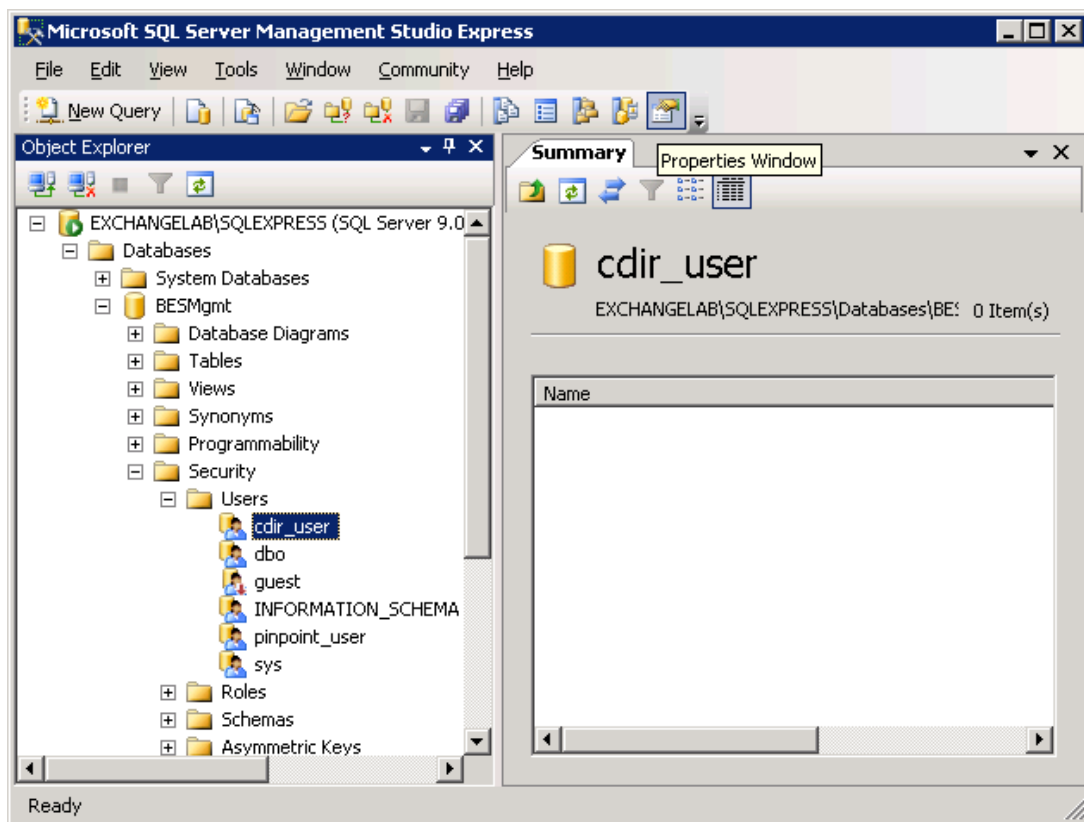


6. Select the General Page
7. Fill in the Login Name field with the name of the new SQL login i.e. CDir_user.
7. Select SQL Server authentication
8. Fill in a password and then confirm it again on the next field
9. Make sure the following fields are un-checked
 - Enforce password expiration
 - User must change password at next login
10. Select the User Mapping Page
11. Click the checkbox in the Map column next to the BESMgmt database
12. Click OK to save and close

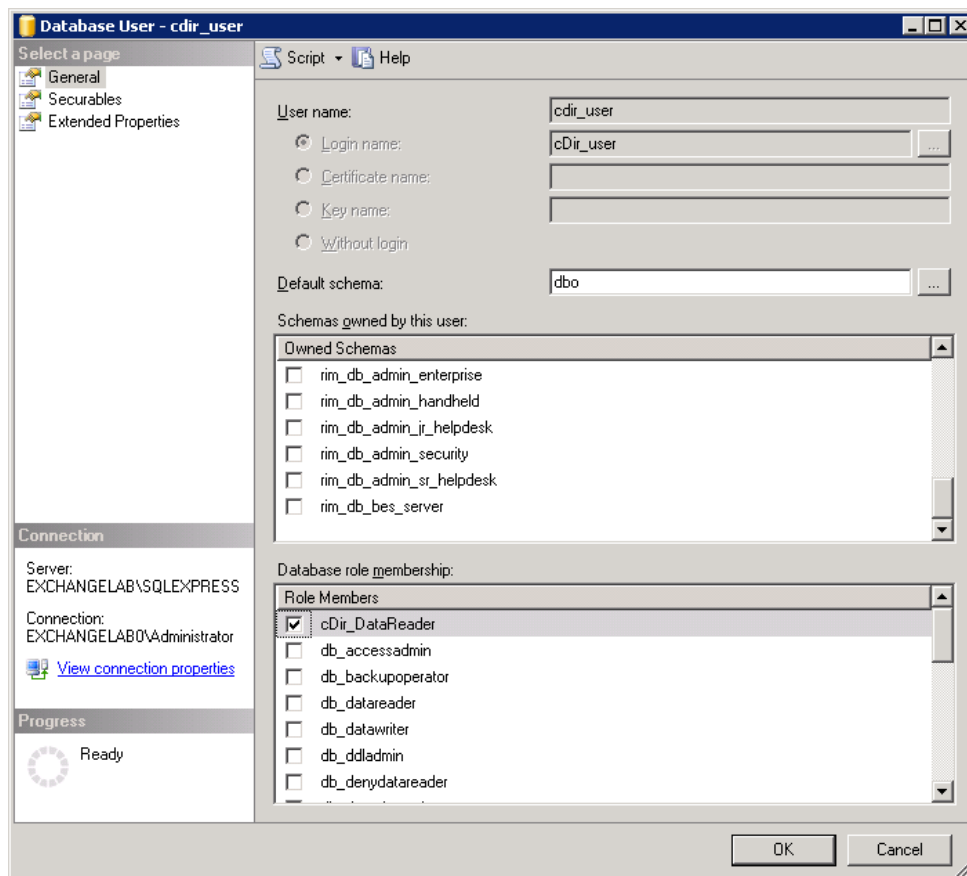
NOTE: Record the login name and password in section 5 of the Installation Worksheet.

Edit the SQL user and assign it to a Role

1. Open SQL Server Management Studio
2. Expand the Servers group
3. Expand the Databases group
4. Expand BESMgmt (your BES database name) Database
5. Expand Security folder
6. Expand Users folder
7. Right Click over the cDir User name already created and select Properties



1. In Role Members section check cDir_DataReader checkbox
2. Click OK button to confirm



Initial cDir Configuration

The following steps should be followed to initially configure cDir after a successful installation.

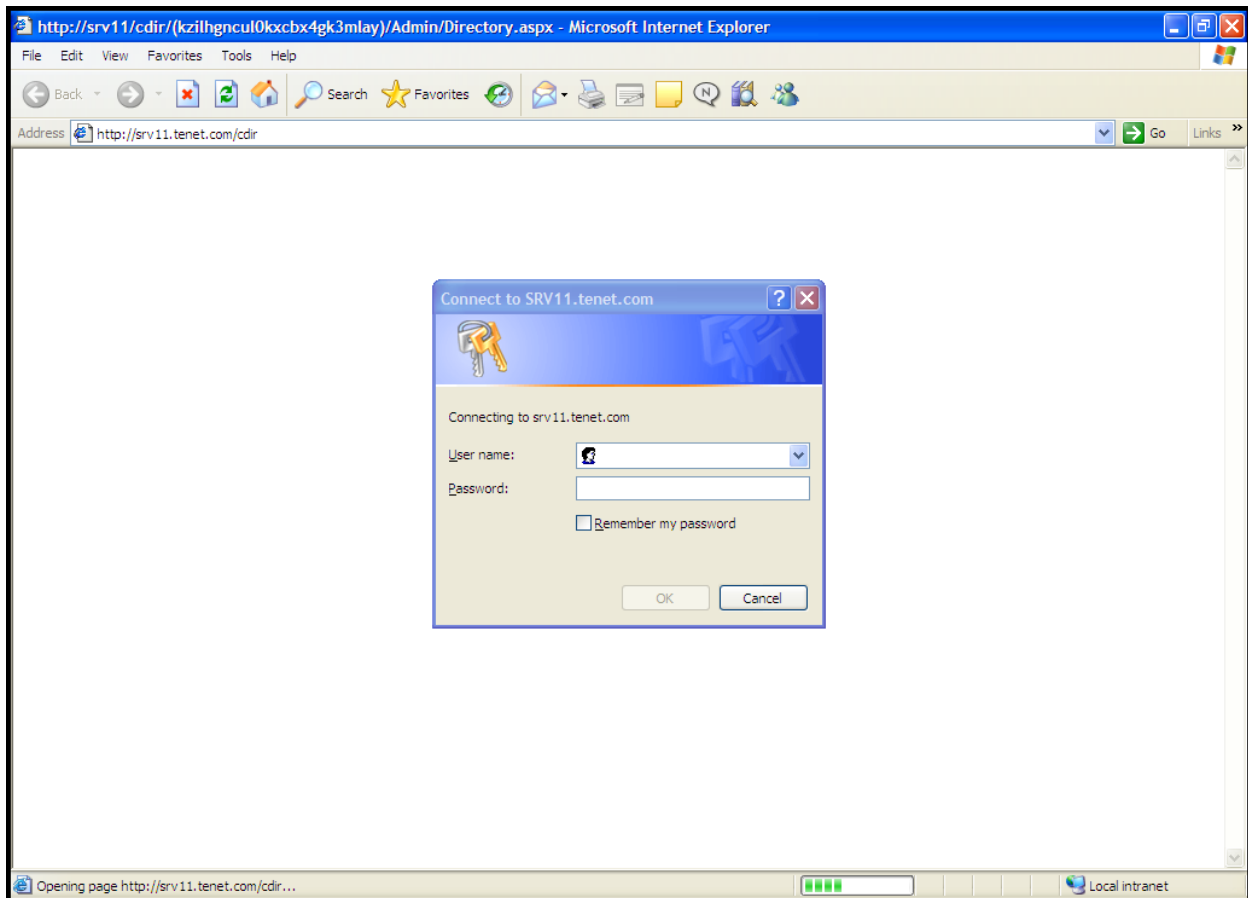
Initial Configuration Steps:	<ol style="list-style-type: none">1. Login to the cDir Management Console2. Define a primary directory3. Import directory templates4. Assign user access rights5. Define BlackBerry Settings6. Define Object and Attributes
------------------------------	--

A LDAP browser such as Softerra LDAP Administrator (<http://www.ldapadministrator.com>) can be useful to have an overall LDAP view of directories while configuring cDir.

Login to the cDir Management Console

1. Launch the cDir Management Console from:

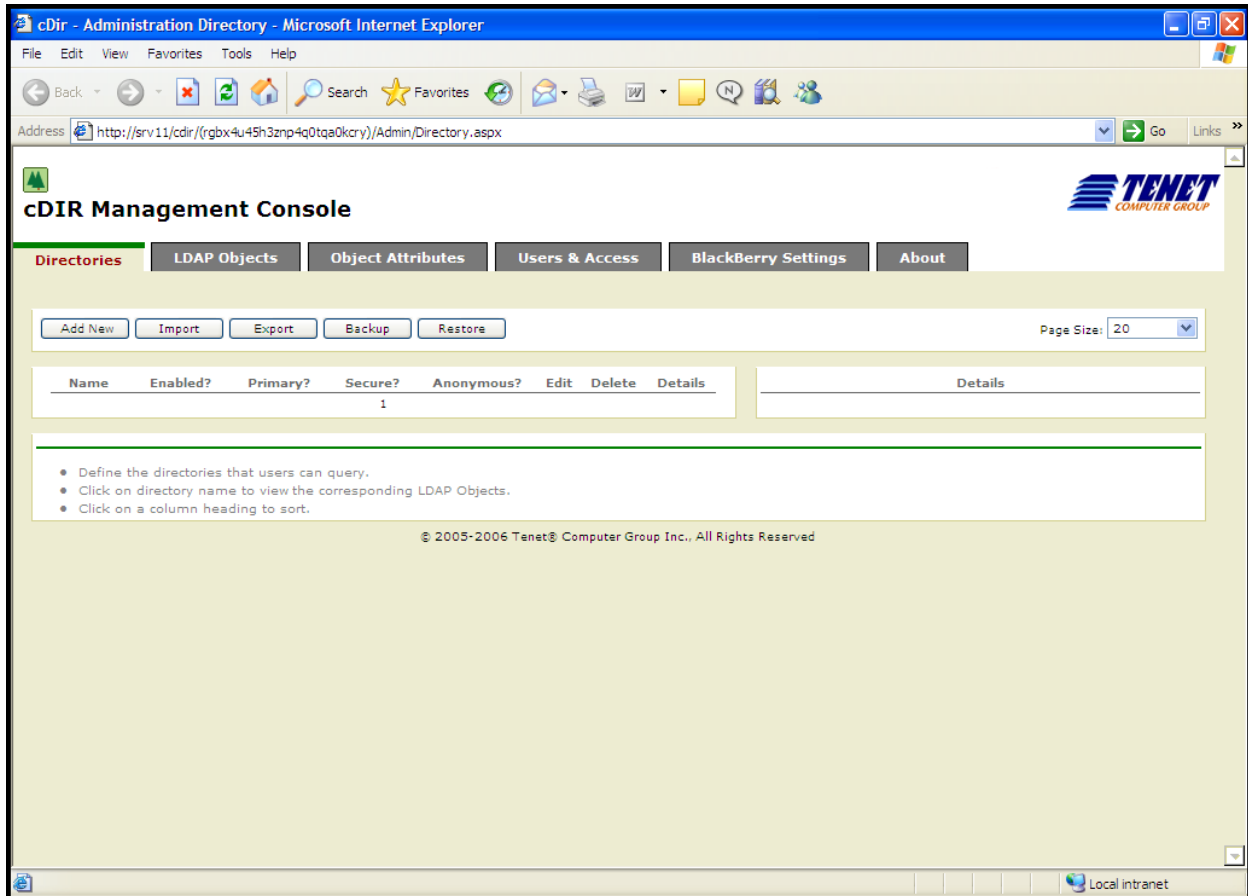
`http://<web_server_IP_or_DNS_name>/cDir`



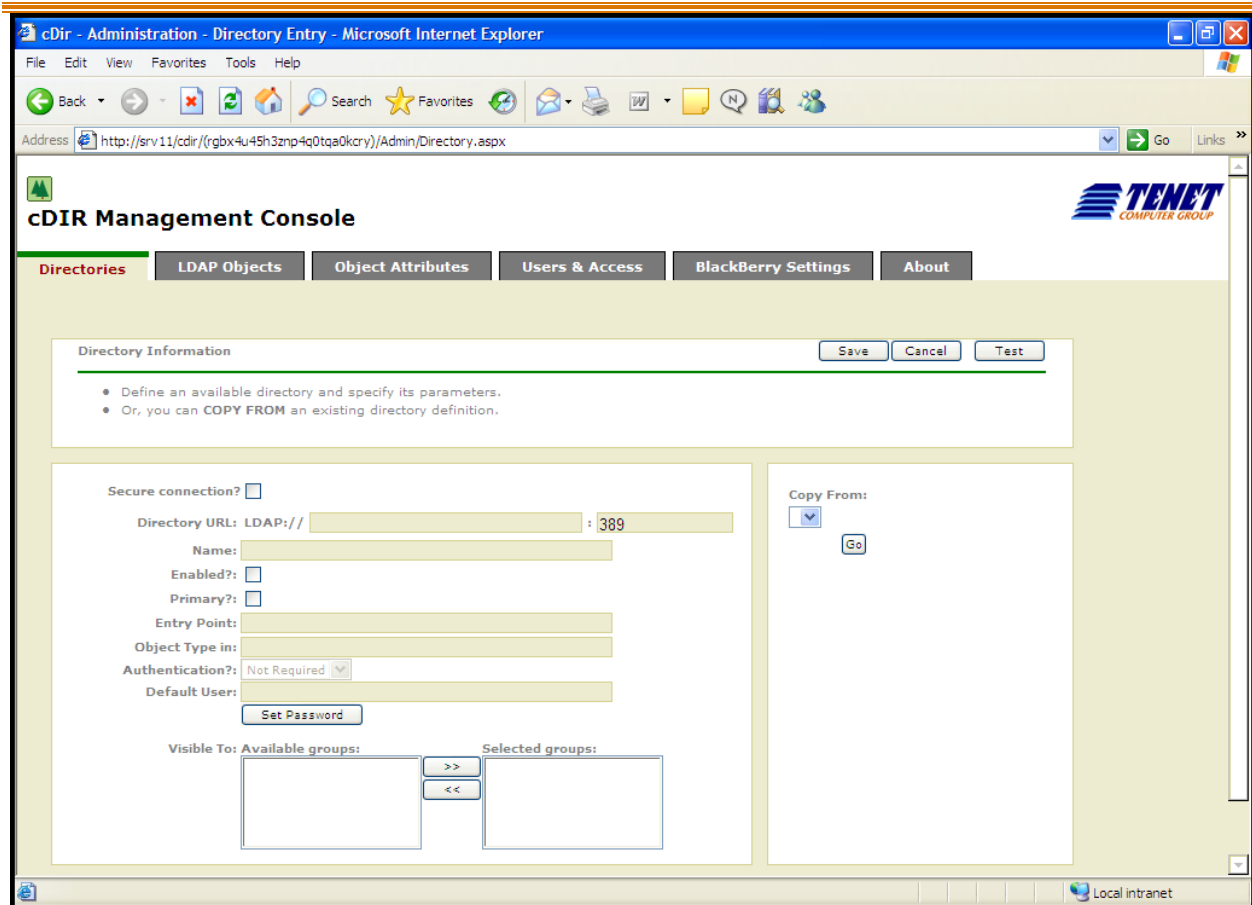
2. When prompted, login using an account that is a member of the cDir Managers group.

Define a Primary Directory

The primary directory is used to provide authorization to users and devices accessing cDir. The primary directory can also be queried like all other defined directories. The email address of the user assigned to a BlackBerry device is used as the primary key for all LDAP queries for authorization.



1. On the Directories page, click on the Add New button.



2. On the add new directory page:

- a. Fill in the Directory URL field with the fully-qualified domain name of the primary directory server. For example:

Directory URL: LDAP:// ldap1.tenet.com : 389

- b. Fill in the Name field with a descriptive name for the directory.
- c. Click on the Enabled? check box.
- d. Click on the Primary? check box.
- e. Fill in the Entry Point field with the base/entry point for LDAP queries.

In a Microsoft Active Directory environment with a domain named acme.com, the entry point would most likely be `dc=acme,dc=com` (note the comma in between the domain parts).

In a Novell eDirectory environment with a top-level organization named ACME, the entry point would most likely be `o=ACME`.

- f. Fill in the Object Type In field with the LDAP attribute in a directory object that describes the object type. In the majority of directories, this field should contain the attribute `objectClass`. Some directory implementations use `structuralObjectClass`. If multiple Object Types are required, enter them using tilde ~ as a delimiter.
- g. The Authentication? Field is not used in this version of cDir. cDir defaults to anonymous access if either the Default User or Password fields are left empty.
- h. Fill in the Default User field with the full LDAP DN of a user in the directory that will be used for all LDAP queries to this directory. This user should have sufficient access to read the Objects and Attributes of interest.
- i. Click on the Set Password button.
- j. Fill in the Password and Confirm Password fields from section 5B of the Installation Worksheet.
- k. Click on the Save button.

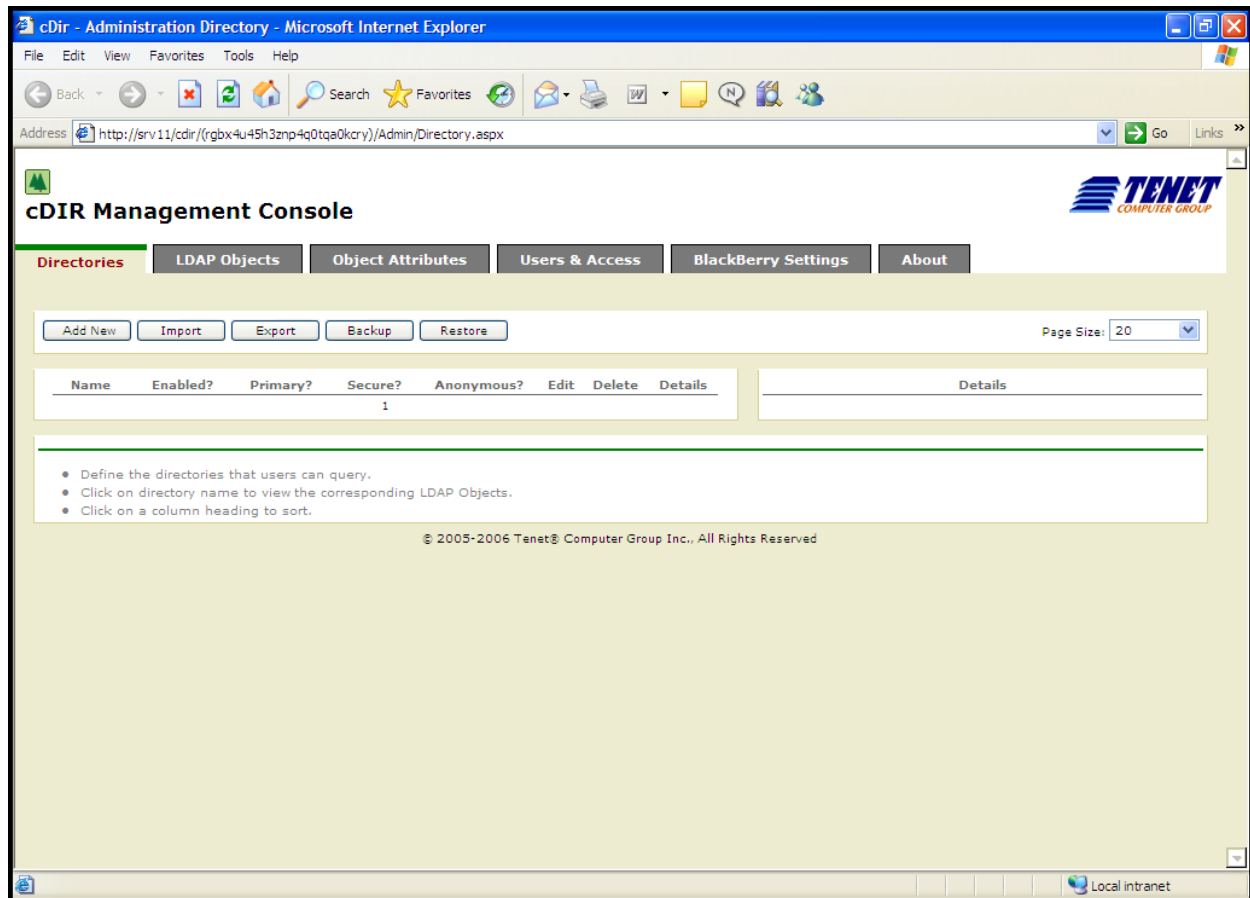
The settings will be written to the configuration file. A message will be displayed to indicate if the settings were saved successfully. Once the password is saved to the configuration file, it will no longer be displayed.

The management console will also attempt to make an authenticated connection to the directory with the supplied credentials. A message will also be displayed if the connection to the database fails.

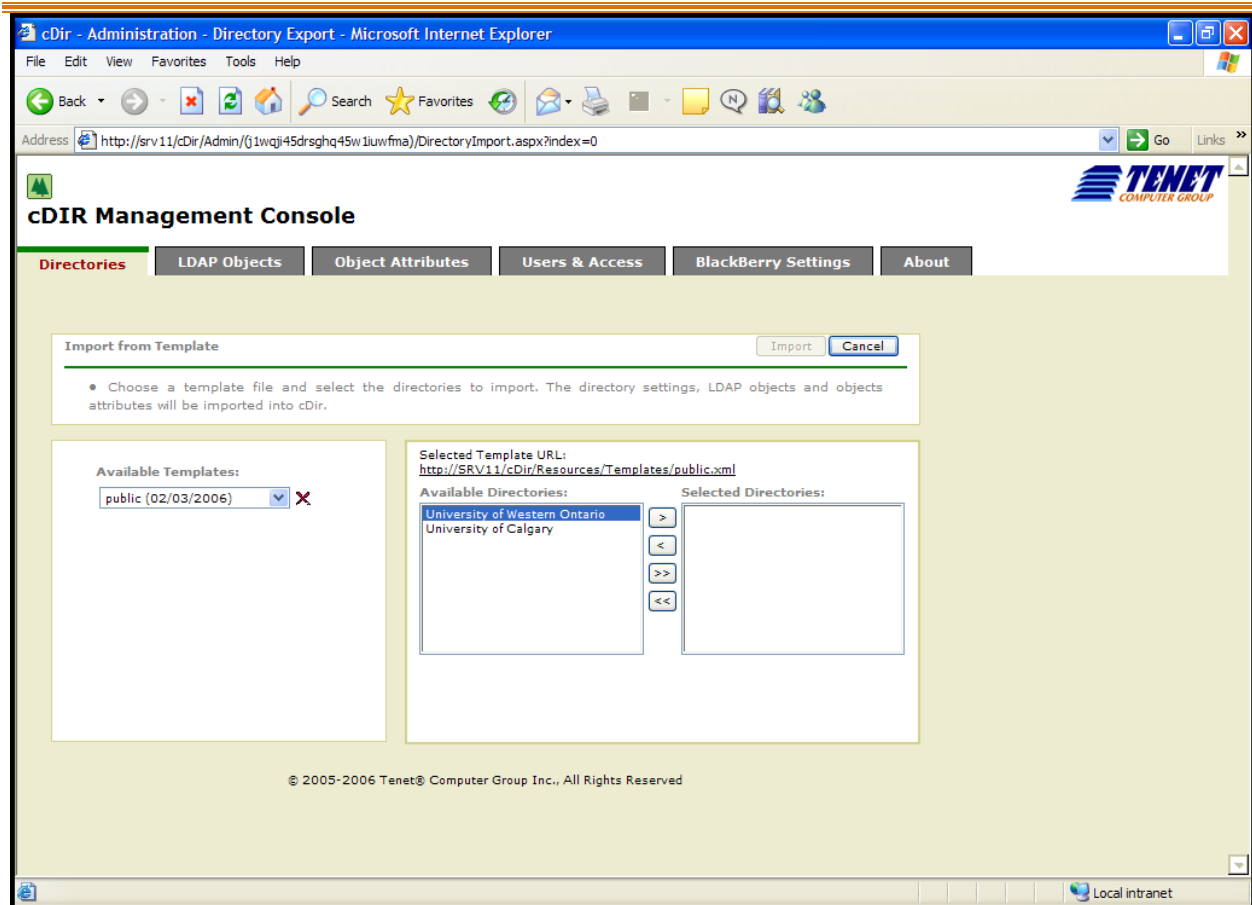
Note: If the Default User field is left blank, the management console will attempt an anonymous connection to the directory. Please refer to the directory documentation on how anonymous connections are handled.


Import Directory Templates

Directory templates are XML files that contain LDAP directory, object and attribute definitions. The cDir installation includes a template of two public directories in the Templates directory. Additional templates for different directories are available for download from the cDir product web site (<http://www.tenet.com/apps/cdir>).



1. On the Directories page, click on the Import button.



2. Choose *public* from the Available Templates dropdown list.
3. Click on the select all  button to select both directories to be imported. The directories will move from the Available Directories list to the Selected Directories list.
4. Click on the Import button.

Assign User Access Rights

The primary directory is used to provide authentication and authorization of users to the directories defined in cDir.

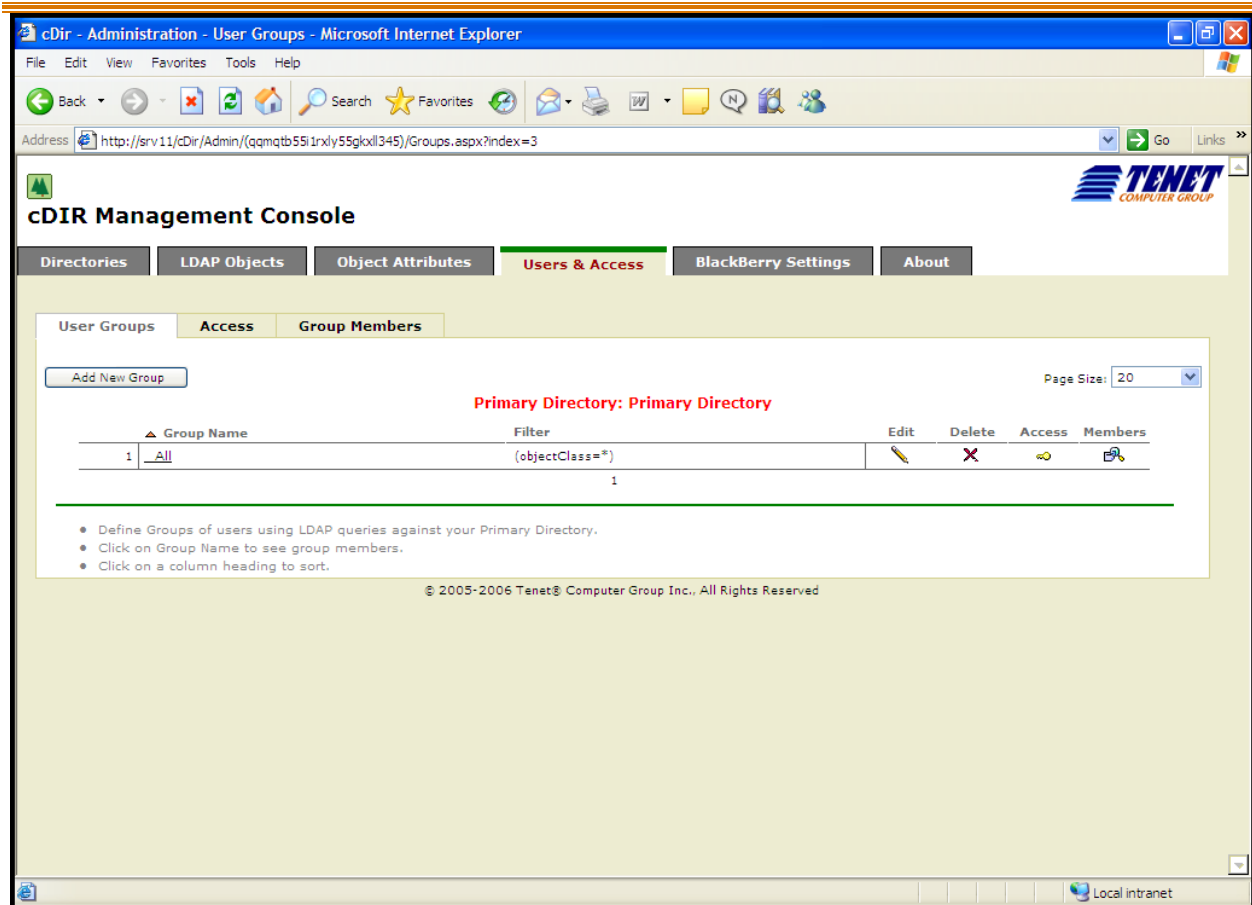
Authentication

Authentication occurs at two levels: the MDS server and the BlackBerry device.

The IP address of the MDS server from which devices requests are coming from must be defined in the Authorized MDS Servers tab of the BlackBerry Settings page. This configuration will be completed in the next section.

At the device level, the email address that is associated with a user's device must be an attribute of a user object that is returned in the results of a group definition.

By default, one group is defined in cDir named `_ALL`. The `_ALL` group will query the primary directory for all person-type objects. By default, cDir looks for persons in the following object classes: `inetOrgPerson`, `person`, and `organizationalPerson`.



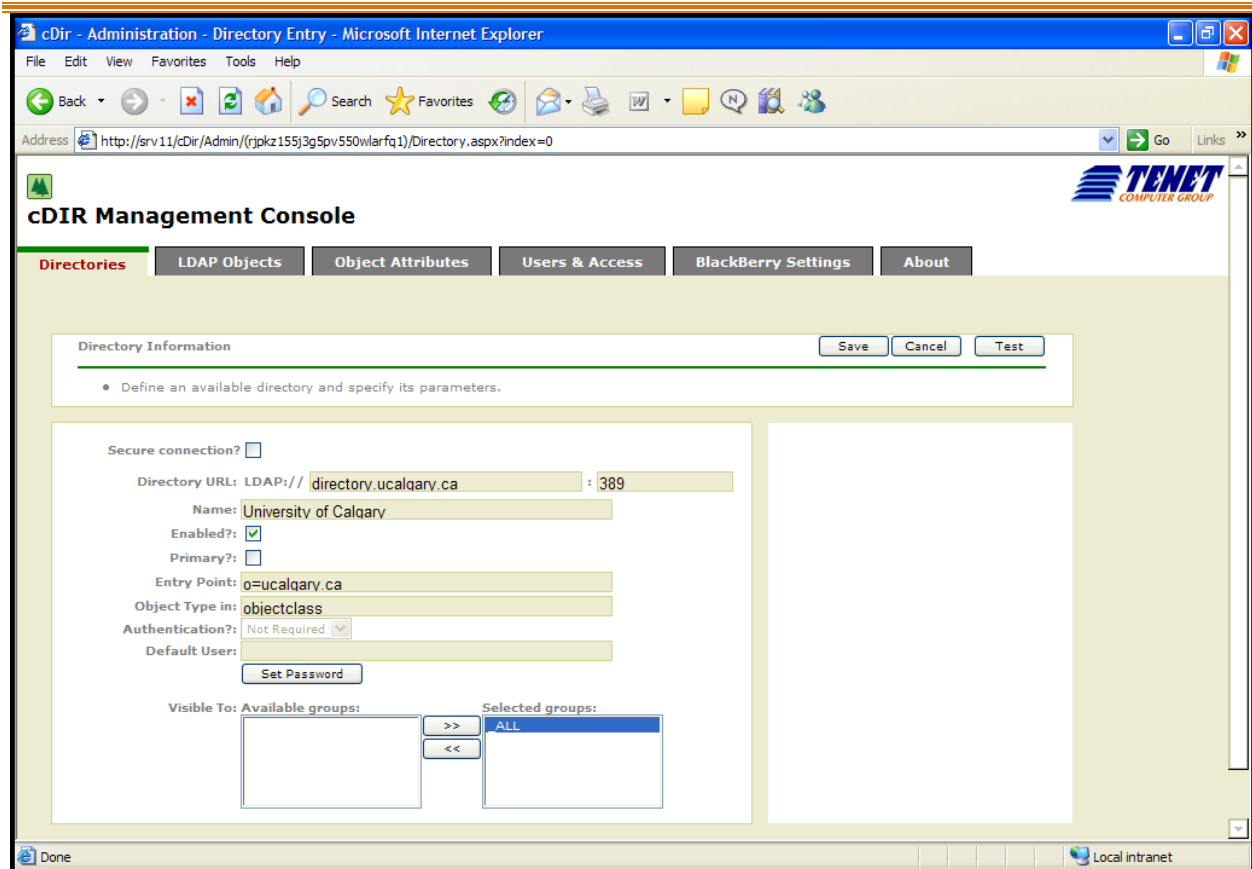
1. On the Users & Access page, in the User Groups tab:
 - a. Click on the Members icon next to the _ALL group.


A list of users will be displayed. Confirm that the user associated with the test BlackBerry device is listed with an email address in the Email column.

Authorization

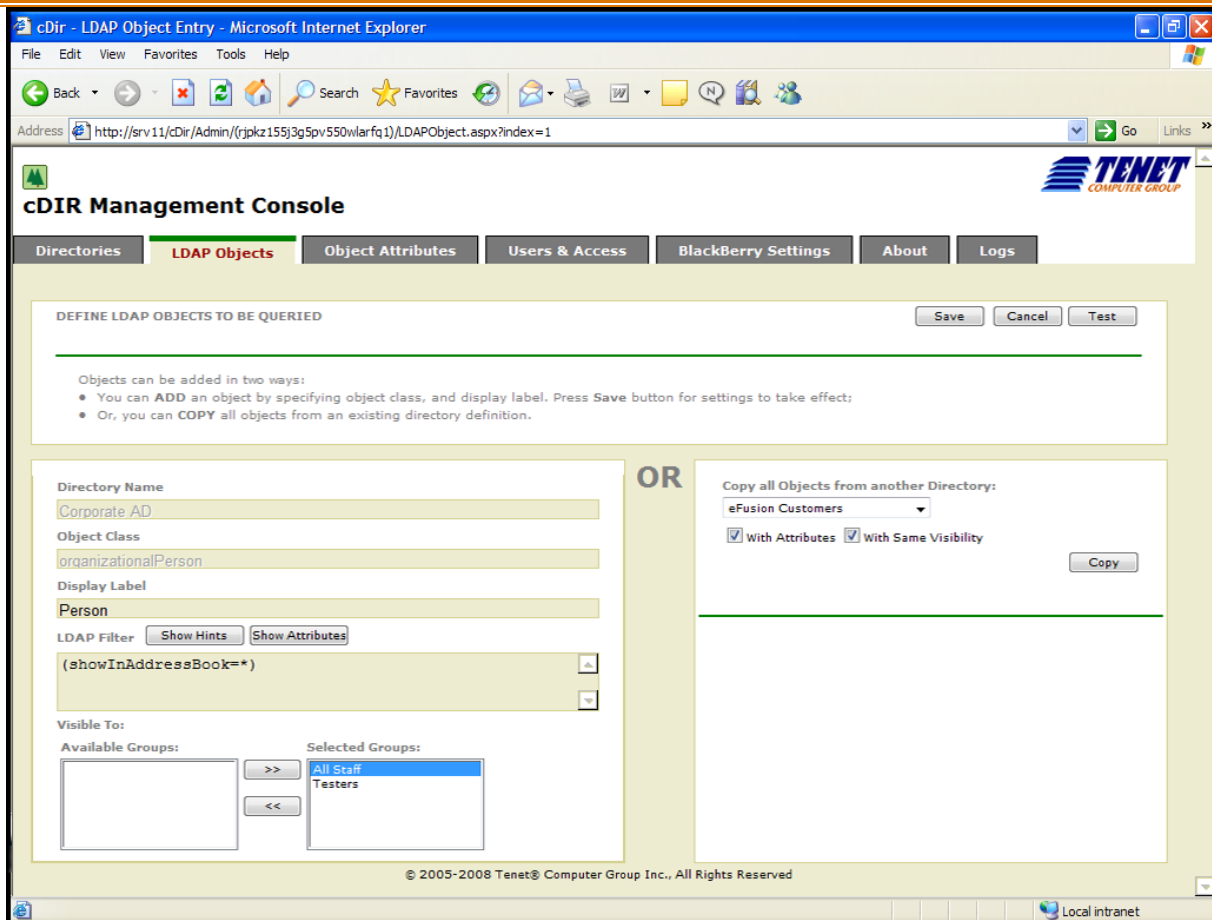
Authorization occurs at two levels: the directory and the individual objects classes in the directory.


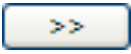
A user can be restricted to which directories and objects they can query from the BlackBerry device based on their group membership.



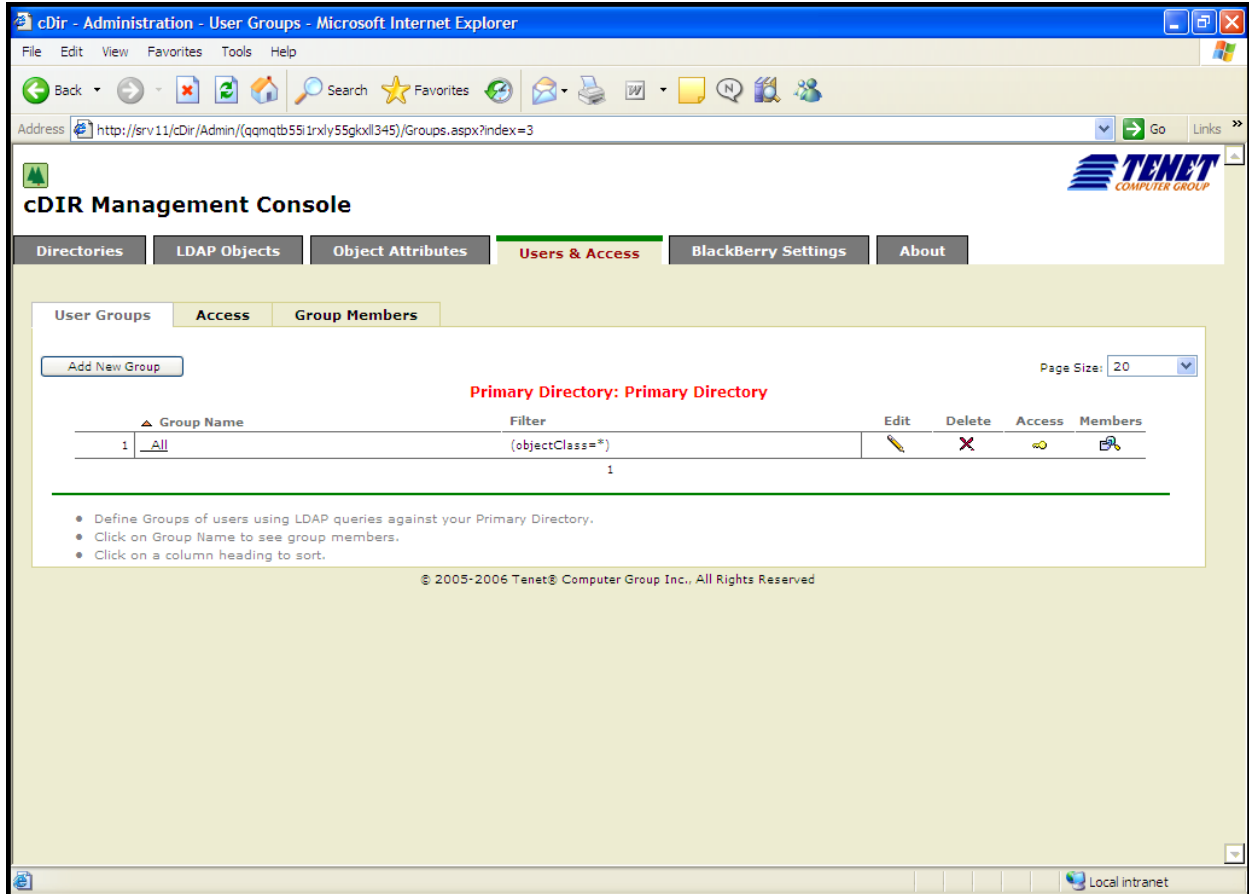
1. To allow access to the public directories, on the Directories page:
 - a. Click on the Edit icon next to the University of Calgary directory definition.
 - b. In the Available Groups list, click on the _ALL group.
 - c. Click the Add Group  button. The _ALL group will move from the Available Groups list to the Selected Groups list.
 - d. Click on the Save button.

Repeat steps a-d for the University of Western Ontario directory definition.



2. To allow access to the objects in the public directories, on the LDAP Objects page:
 - a. Choose the University of Calgary directory from the Choose Directory dropdown list.
 - b. Click on the Edit  icon next to the inetOrgPerson object definition.
 - c. In the Visible To list, click on the _ALL group.
 - d. Click on the Add Group  button. The _ALL group will move from the Available Groups list to the Selected Groups list.
 - e. Click on the Save button.

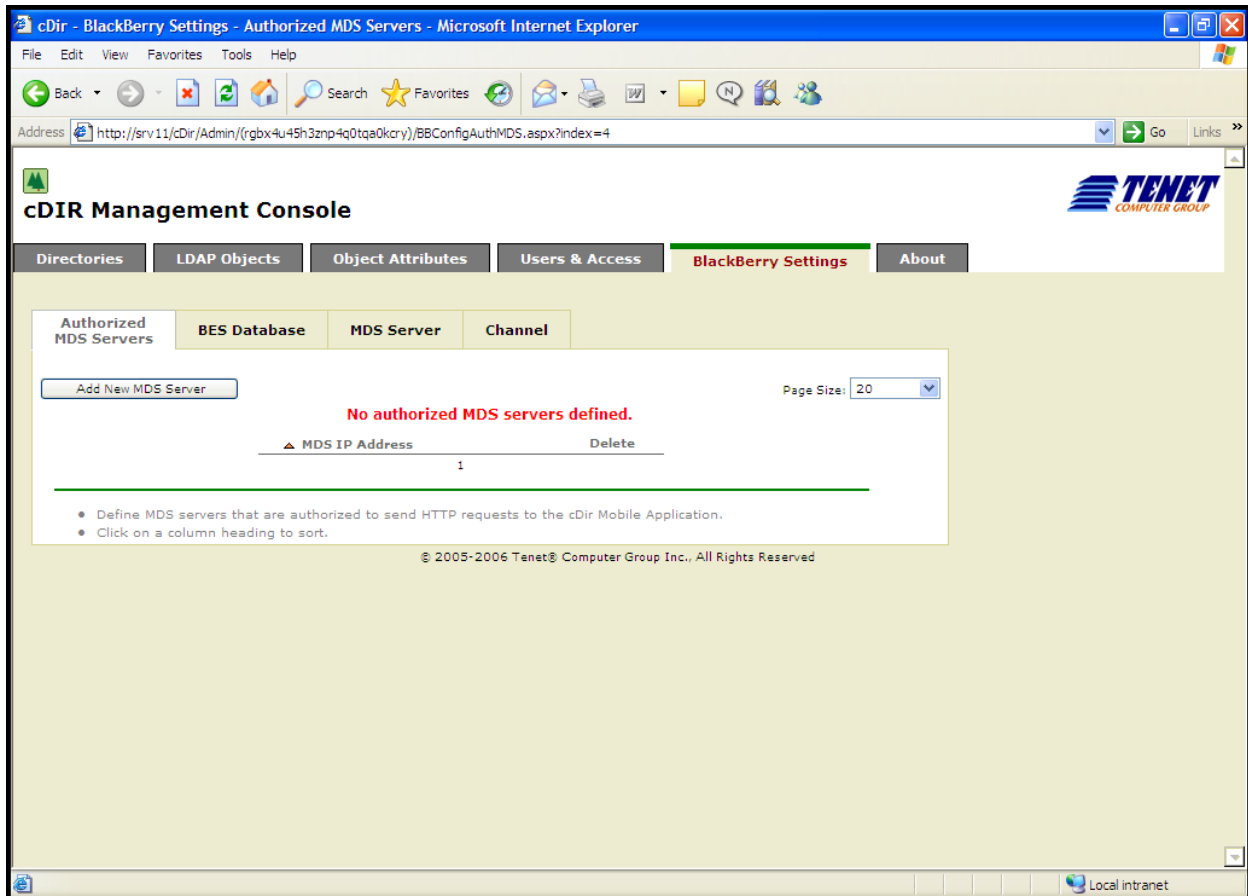
Repeat steps a-e for each object (inetOrgPerson, organizationUnit, uwoRole and uwoUnit) in the University of Western Ontario directory by first selecting the directory from the Choose Directory dropdown list.



3. This step will confirm that the _ALL group has been granted the appropriate rights. On the Users & Access page, in the User Groups tab:
 - a. Choose All from the Directory dropdown list.
 - b. Choose All from the Group dropdown list.
 - c. Confirm the With Objects check box is selected.
 - d. Confirm the All radio button is selected in the User section.
 - e. In the _ALL column, confirm Yes appears beside both directories and each of the object types in the directories.

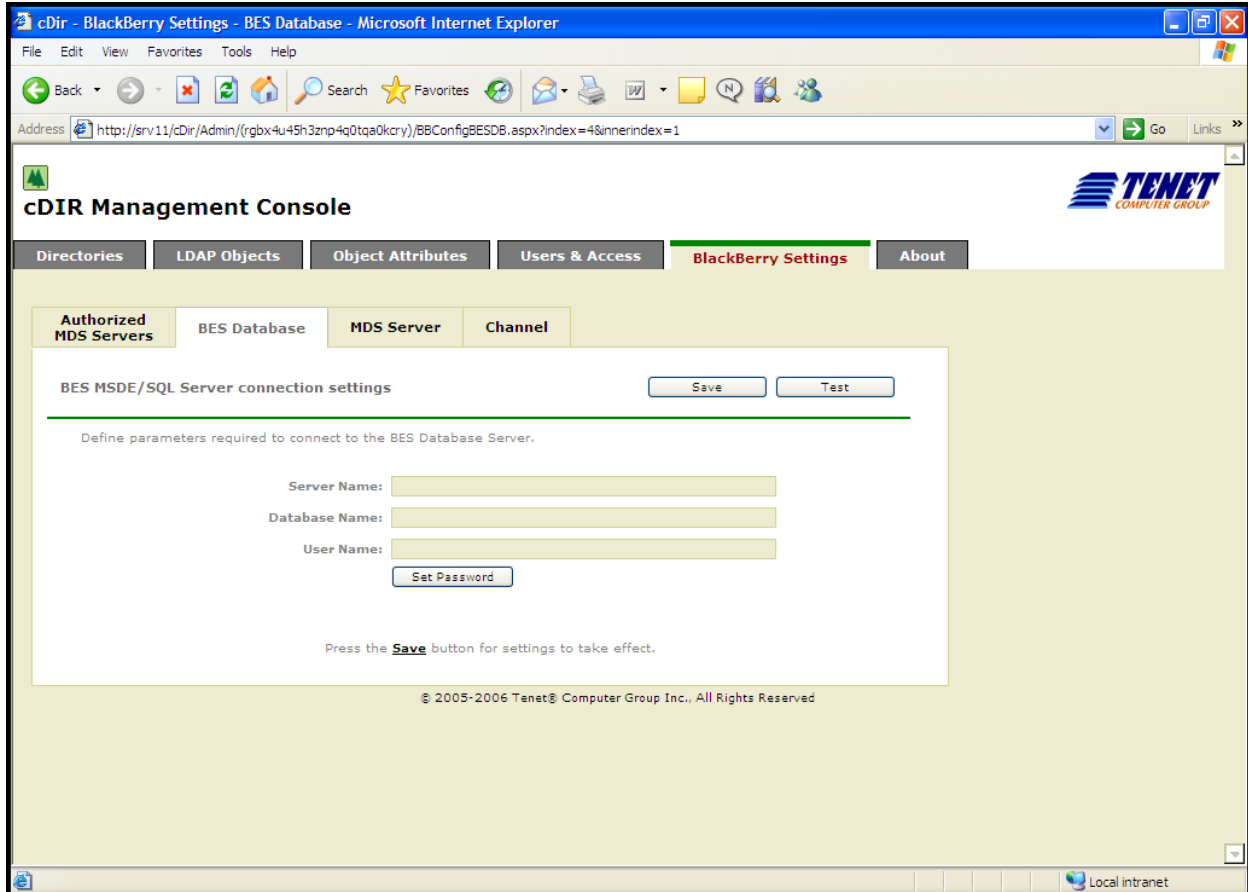
Note: The optional field LDAP filter could be also used to restrict further on the data visibility. It allows an administrator to type an additional LDAP filter that combined at run time with the end user's filter on all the Search and Reverse look-up requests. For example: It could be used to hide all disabled accounts for an organizationalPerson object.

Define BlackBerry Settings



1. On the BlackBerry Settings page, in the Authorized MDS Servers tab:
 - a. Click on the Add New MDS Server button
 - b. Fill in the MDS IP Address field with the IP Address of the BlackBerry Mobile Data Service server from section 1A of the Installation Worksheet.
 - c. Click on the Save button.

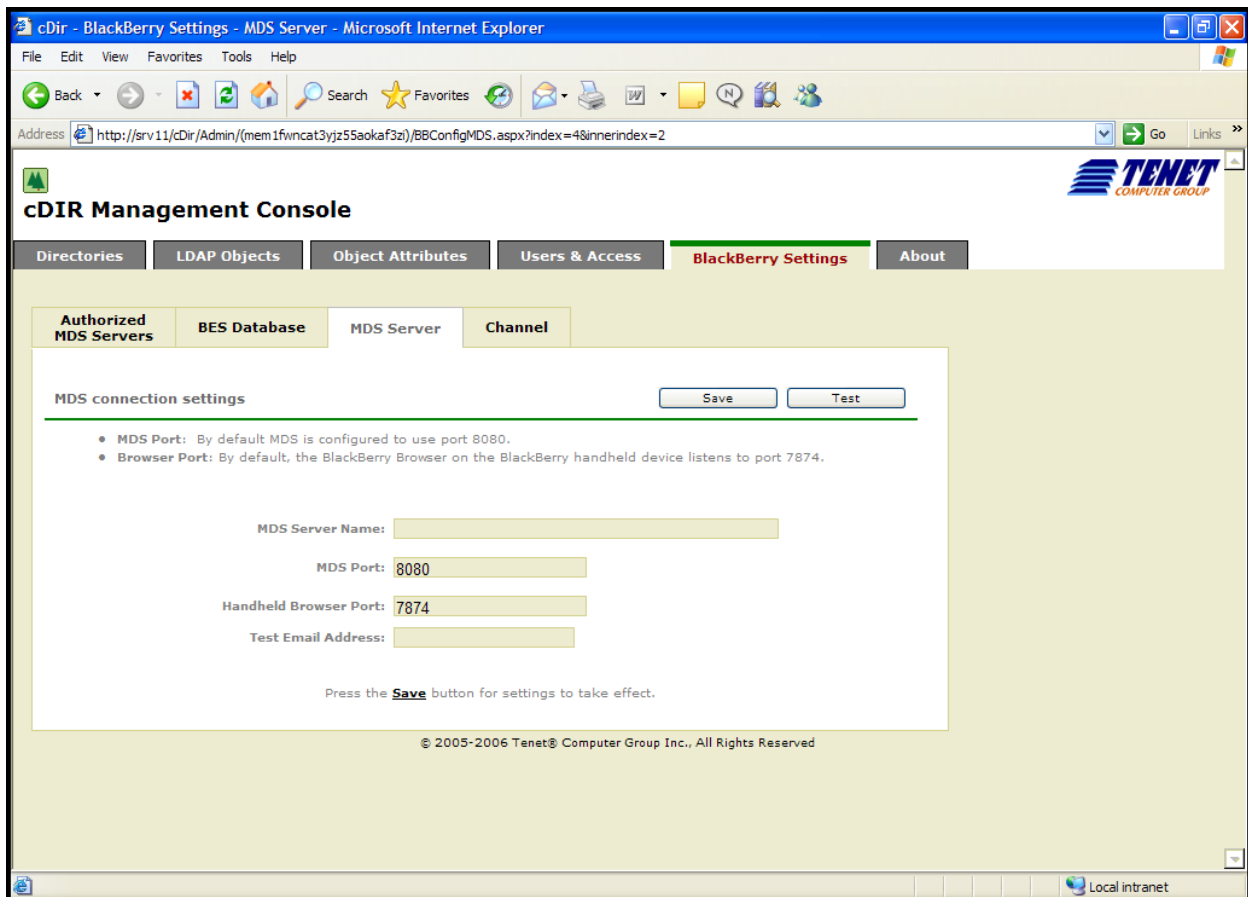
The settings will be written to the configuration file. A message will be displayed to indicate if the settings were saved successfully. If saved successfully, the IP address will be listed in the table of authorized MDS servers.



2. On the BlackBerry Settings page, in the BES Database tab:
 - a. Fill in the Server Name field with the DNS Name of the BlackBerry Enterprise Server management database server from section 2B of the Installation Worksheet.
 - b. Fill in the Database Name field with the BlackBerry Enterprise Server management database name from section 2C of the Installation Worksheet.
 - c. Fill in the User Name field with the cDir SQL login name from section 5A of the Installation Worksheet.
 - d. Click on the Set Password button.
 - e. Fill in the Password and Confirm Password fields from section 5B of the Installation Worksheet.
 - f. Click on the Save button.

The settings will be written to the configuration file. A message will be displayed to indicate if the settings were saved successfully. Once the password is saved to the configuration file, it will no longer be displayed.

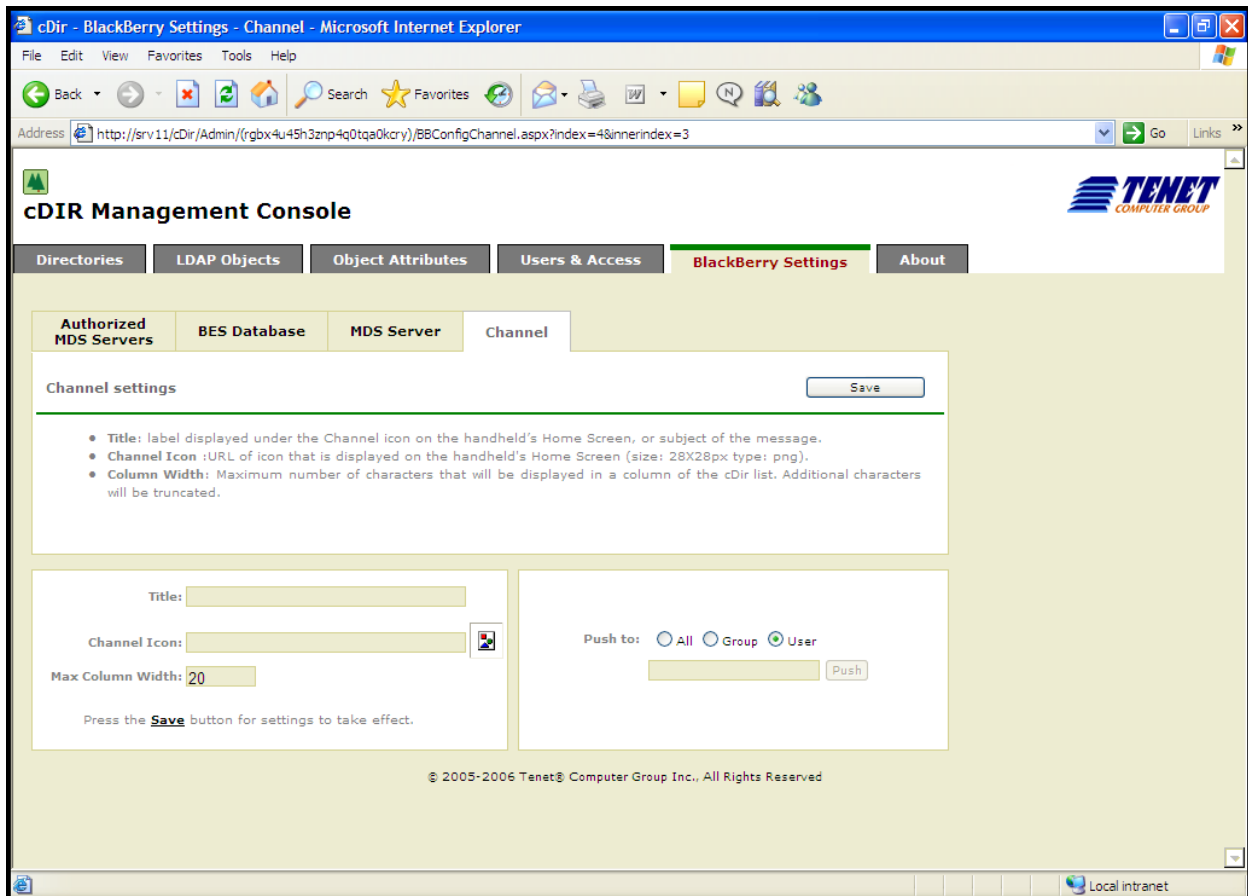
The management console will also attempt to make a connection to the BlackBerry Enterprise Server management database with the supplied credentials. A message will also be displayed if the connection to the database fails.



3. On the BlackBerry Settings page, in the MDS Server tab:
 - a. Fill in the MDS Server Name field with BlackBerry Enterprise Server server DNS name from section 1B of the Installation Worksheet.
 - b. The MDS port field is populated with 8080 by default.
 - c. The Handheld Browser port field is populated with 7874 by default.

- d. Click on the Save button.

The settings will be written to the configuration file. A message will be displayed to indicate if the settings were saved successfully.



4. On the BlackBerry Settings page, in the Channel tab:

- a. Fill in the Title field. This title will display under the cDir icon on the main menu of the BlackBerry device. Example: cDir
- b. Fill in the Channel icon field with the URL of an image file. A default image file is included in the cDir directory:

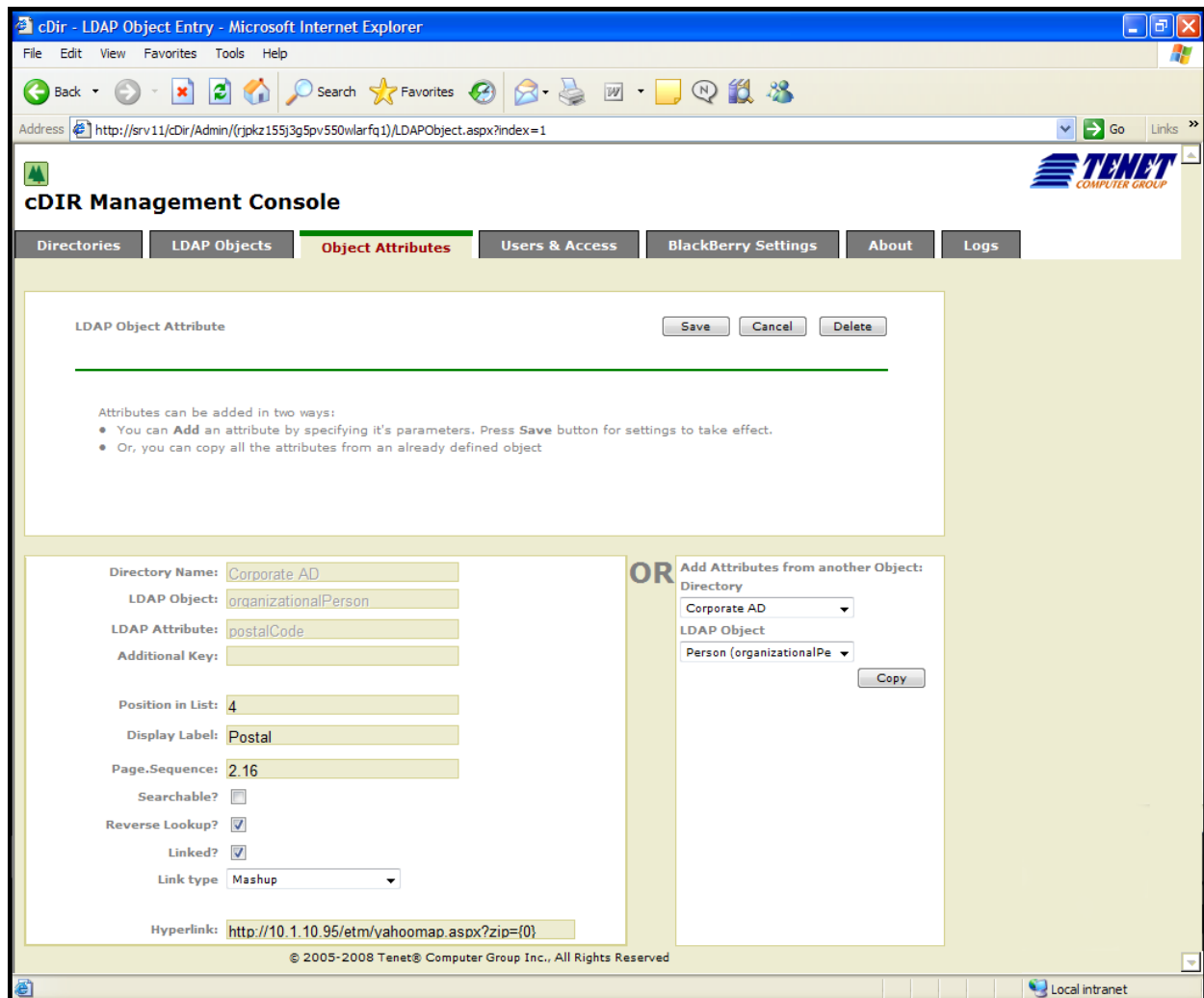
http://<web_server_IP_or_DNS_name/cDir/img/cDir.png

The icon must be PNG (Portable Network Graphics) format and 28x28 pixels in size. If the image file can be accessed from the cDir Management Console, it will be shown after the field is updated.

- c. Click on the Save button.

The settings will be written to the configuration file. A message will be displayed to indicate if the settings were saved successfully.

Define Attributes



4. Create or Update an Object Attribute

a. LDAP Attribute

There are 2 types of attributes that you can create,

i. LDAP field attribute from your corporate directory.

For example postalCode

ii. Dummy field. If the attribute start with the prefix “_” the field will be a static label and won’t bring any value from the directory

For this type of fields “Position in List” should be left blank or 0 as it won’t query for any value on the directory

b. Position inList: It is the position in the result list, if left blank or 0 The field won’t be displayed on the result list,It will be displayed only on the details screen

-
-
- c. **Searchable:** Allows this field to be searchable on the search page
 - d. **Reverse Lookup:** queries the LDAP directory and returns the list of objects that shares the same attribute value. On the picture above sample it returns the list of persons with the same postal code of the person where we click over.
 - e. **Link Type:**
 - **Details:** when selected means that this field is linked to the detail screen
 - **Subquery:** Allows create subqueries that can relate one directory with another
 - **Mailto:** link this field to create an email
 - **Mashup** Use this link type when is desired to embed the output of the specified URL within the details page of cDir.
Note: cDir ships with a proof of concept example for mashup link, called BESQuery (please see below more details about it).
 - **Others:** Normaly used to setup a hyperlink associated with a field
 - **PIN:** Links the field with a PIN-to-PIN message
 - **Tel:** link this field to link to a phone call. Also filters the phone numbers and remove any extra character to make it compatible with device phone numbers call.

(**) BESQuery:

BESQuery is a web page that could be invoked using 2 types of parameters and returns information from BES database (e.g. mobile phone, PIN, etc) for a specific user.

Following are few examples for BESQuery:

- To retrieve a list of fields for a specific user:
../BESQuery.aspx?email=somename@somedomain.com
- To retrieve a single value for a specific user.
../BESQuery.aspx?email=somename@somedomain.com&attribute=pin

From cDir it could be used in two ways:

- As a “mashup” link (this will embed the output of BESQuery within the flow of the details page).
- As a “others” link (this acts like a standard hyperlink).

Notes:

All the available attributes are displayed in the XSLT/BESQuerySingleValue.xls file.

The output could also be customized, since it is rendered using an XSL file.

Customize the Search and Results pages

Starting with version 2.1 the following customizations are available:

- cDir can be configured to display the corporate logo and a tag line.
- cDir could be set-up to use a custom Quick Search Form.

This configuration settings are exposed in the Web.config file stored under the root of the cDir application.

To add a custom logo and tag line follow the steps below:

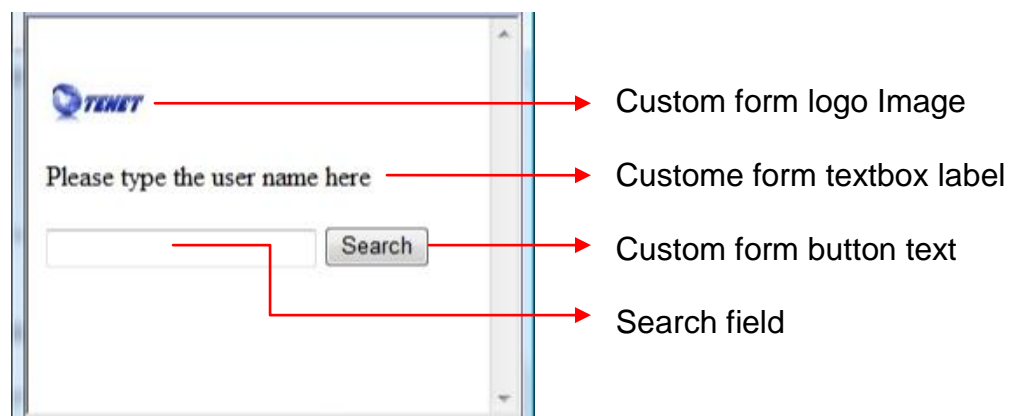
1. Locate the Web.config file stored under the root of the cDir application (the default location is YourDriveLetter:\inetpub\wwwroot\cDir).
2. Create a back-up of your Web.config file.
3. Open the Web.config file using Notepad.
4. To setup the corporate logo on the Search pages:
 - Locate the key called "Corporate.Logo.Search.Pages.Image.Path".
 - Change the "value" attribute to point to the absolute URL of your Corporate Logo Image. If desired the image could be stored under the Img folder within the root of cDir application. In that case you can use a relative URL for the "value" attribute (e.g. Img/YourLogo.png).
5. To setup the corporate logo on the Results pages:
 - Locate the key called "Corporate.Logo.Results.Pages.Image.Path ".
 - Change the "value" attribute to point to the absolute URL of your Corporate Logo Image. If desired the image could be stored under the Img folder within the root of cDir application. In that case you can use a relative URL for the "value" attribute (e.g. Img/YourLogo.png).
6. By default the Logo Image will be aligned to right. The Logo Image alignment is customizable too:
 - Locate the key called " Corporate.Logo.Image.Align ".
 - Change the "value" attribute to one of the following values: Left, Center, Right as desired. The default value is "Right".
7. To display a Tag Line on the Search pages:
 - Locate the key called " Corporate.Tag.Line ".
 - Change the "value" attribute to your custom tag line.

To enable the custom Quick Search Form follow the steps below:

1. Locate the Web.config file stored under the root of the cDir application (the default location is YourDriveLetter:\inetpu\wwwroot\cDir).
2. Create a back-up of your Web.config file.
3. Open the Web.config file using Notepad.
4. To enable the Quick Search form:
 - Locate the key called " Search.Custom.Form.Enabled ".
 - Change the "value" attribute to "1". By default the Custom Search form is disabled, its value is set to "0".
5. To display the corporate logo on the Search page:
 - Locate the key called " Search.Custom.Form.Logo.Image.Path ".
 - Change the "value" attribute to point to the absolute URL of your Corporate Logo Image. If desired the image could be stored under the Img folder within the root of cDir application. In that case you can use a relative URL for the "value" attribute (e.g. Img/YourLogo.png).
6. To setup the label that is displayed before the Search Textbox:
 - Locate the key called " Search.Custom.Form.TextBox.Label ".
 - Change the "value" attribute to the desired text.
7. To setup the text that is displayed on the Search Button:
 - Locate the key called " Search.Custom.Form.Button.Text ".
 - Change the "value" attribute to the desired text.
8. To setup the conditional operator used on the Search Criteria:
 - Locate the key called " Search.Custom.Form.Conditional.Operator ".
 - Change the "value" attribute to one of the following values: Equals, Starts, Contains. The default value is: Contains.

Note: the Custom Form will always:

- search on the first Directory visible to the logged in user;
- look for the first Object for that Directory visible to the current logged in user;
- use the first Searchable Attribute defined to build the search criteria.



Testing cDir

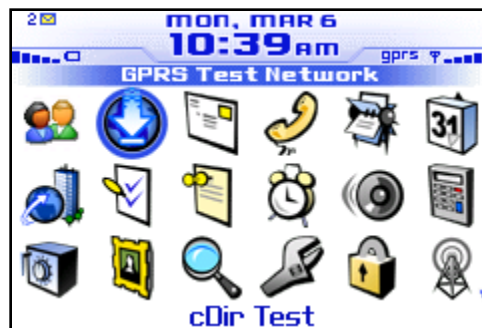
The following steps should be used to test the cDir application after successfully completing the initial configuration steps. A BlackBerry device that has been provisioned successfully on the BlackBerry Enterprise Server (identified in Section 1 of the Installation Worksheet) is required to complete these tests.

Test 1: Test a channel push to a BlackBerry device

This test will confirm cDir is able to initiate a push of test content from the BlackBerry Enterprise Server to a BlackBerry device using the Mobile Data Service.

1. Launch the cDir Management Console
2. When prompted, login using an account that is a member of the cDir Managers group.
3. On the BlackBerry Settings page, in the MDS Server tab:
 - a. Fill in the Test Email Address field with the email address of the user associated with the BlackBerry device.
 - b. Click the Test button.

cDir will attempt to push a new channel to the BlackBerry device. A message will be displayed to indicate if the channel was pushed successfully.



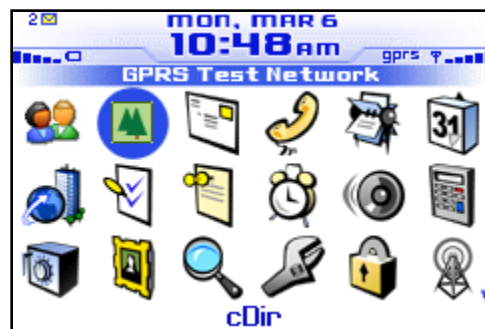
An icon named cDir Test will appear on the ribbon bar (main menu) of the BlackBerry device. Click on the cDir Test icon to view the content that was pushed to the BlackBerry Browser cache. The cDir Test channel can be safely deleted from the Browser Channel section of the BlackBerry Browser bookmarks.

Test 2: Test push of the cDir channel icon to a BlackBerry device

This test will confirm cDir is able to push the cDir channel icon from the BlackBerry Enterprise Server to a BlackBerry device using the Mobile Data Service.

1. On the BlackBerry Settings page, in the Channel tab:
 - a. Confirm the User radio button is selected.
 - b. Fill in the field with the email address of the user associated with the BlackBerry device.
 - c. Click the Push button.

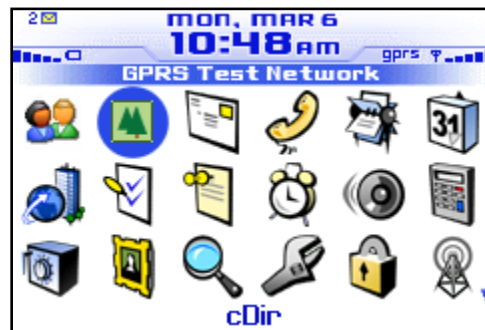
A message will be displayed to indicate if the channel was pushed successfully.



An icon (defined in Step 4) will appear on the ribbon bar of the BlackBerry device. Click on the icon to start the cDir application.

Test 3: Test cDir directory query

This test will follow an example of a typical cDir query for a person in a directory. As usual, to follow a link in cDir, push the Enter button on the BlackBerry device, or click and hold the track wheel until the page begins to load.



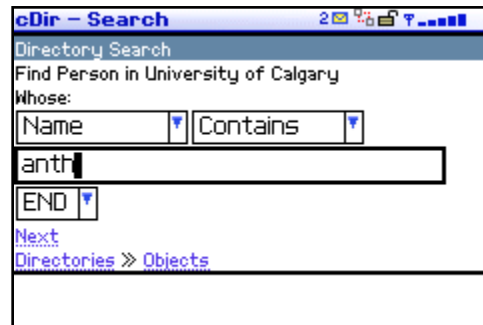
1. Click on the cDir icon in the ribbon bar to start the application. If only one directory and object was defined, the end user will be redirected to the search page #3 below



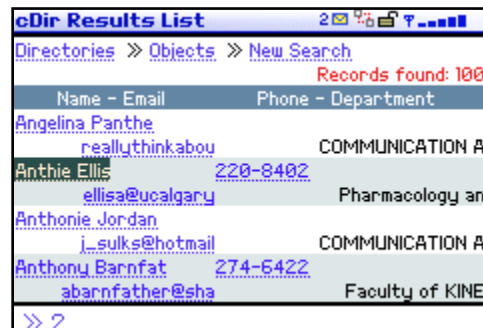
2. On the main page, choose the University of Calgary Directory, and then click on the Next link.



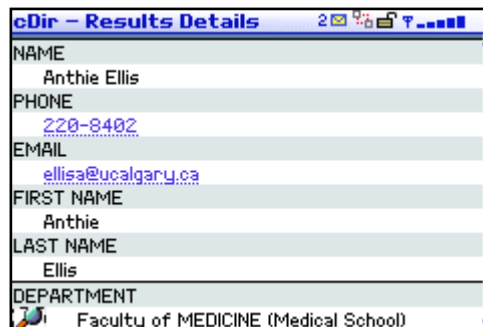
On the Objects List page, the Person object is already selected. Click on the Next link.



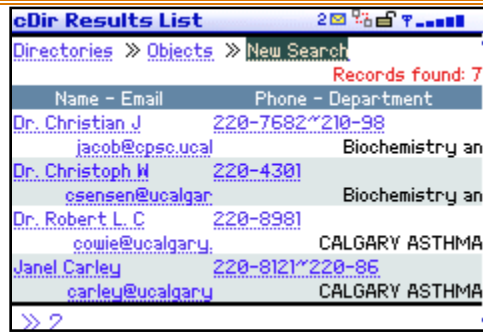
3. Scroll to the text box under the Whose dropdown list and fill in the field with *anth*. Scroll down and click on the Next link to search the directory.



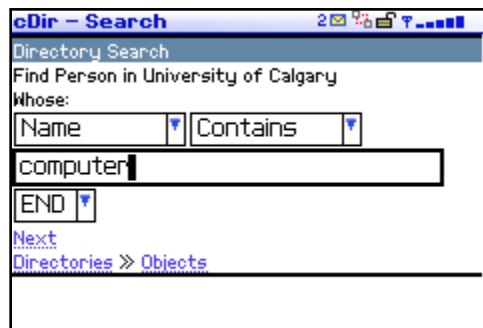
4. On the cDir Results List page, click on the Anthie Ellis link to view more details.



5. The cDir - Results Details page list the object attributes defined for a person-type object in the University of Calgary directory. Click on the lookup icon next to the name of the department to search for all people in this department.



- Click on the New Search link.



- Scroll to the dropdown list that contains Name. Push the ALT button on the BlackBerry device to expand the list of available attributes to search. Click on Department. Scroll to the text box under the Whose dropdown list and fill in the field with *computer*. Scroll down and click on the Next link to search the directory.



Appendix A - How to configure Mobile Data Service to send the email address and PIN number of a BlackBerry

IMPORTANT: The following steps outline changes to a configuration file used by the BlackBerry Mobile Data Service. Please ensure you create a backup copy before making any changes to the original file.

The Mobile Data Service must be configured to send the email address and PIN number of the BlackBerry device with each HTTP request from the BlackBerry Browser. This is required for cDir to determine from which BlackBerry device a request is originating.

1. On the BlackBerry Enterprise Server for Microsoft Exchange or Novell GroupWise, browse to:

```
c:\program files\research in motion\blackberry enterprise  
server\MDS\servers\<server_name>\config\
```

On BlackBerry Enterprise Server for IBM Lotus Domino, browse to:

```
c:\program files\research in motion\blackberry enterprise  
server\MDS\servers\instance\config\
```

2. Create a backup copy of the rimpublic.property file.
3. Open the rimpublic.property file with Notepad or a similar text editor.
4. Add the following lines to the end of the file:

```
[HTTP HANDLER]  
application.handler.http.header=email,pin
```

5. Save the file.
6. Restart the BlackBerry Mobile Data Service from the BlackBerry Manager or Service control panel.

Appendix B – How to configure the BlackBerry Enterprise Server Database Engine for SQL server authentication

The BlackBerry Enterprise Server Database Engine must be configured to allow TCP connections and SQL server authentication from the web server hosting cDir.

IMPORTANT: The following steps will interrupt communication between the BlackBerry Enterprise Server and the management database, potentially causing a brief service interruption for BlackBerry users. These steps should NOT be performed during peak usage periods.

For additional information, please see the following references:

- Microsoft How To Article KB827204
<http://support.microsoft.com/kb/827204/EN-US/>
- Microsoft How To Article KB325003
<http://support.microsoft.com/kb/325003/EN-US/>

BlackBerry Enterprise Server using MSDE 2000

Enable TCP connectivity to MSDE. From a command-prompt:

1. Change the directory to C:\Program Files\Microsoft SQL Server\80\Tools\Binn.
2. Type svrnetcn.exe and press ENTER to open the SQL Server Network Utility screen.
3. Click on Named Pipes and TCP/IP, then click Enable after selecting each one.
4. Click Apply, and then click OK to close the SQL Server Network Utility screen.
5. Close the command prompt and restart MSDE.

Configure MSDE for Mixed-Mode authentication:

1. In Control Panel, open the Services tool to stop MSSQLSERVER and all other related services (such as SQLSERVERAgent)
2. Open Registry Editor. Click Start, click Run, type regedt32, and then click OK.
3. Locate the following subkey:

HKEY_LOCAL_MACHINE\Software\Microsoft\MSSqlserver\MSSqlServer\

4. In the right pane, double-click the LoginMode subkey.
5. In the DWORD Editor dialog box, set the value of this subkey to 2, make sure that the Hex option is selected, and then click OK.
6. Restart the MSSQLSERVER and the SQLSERVERAgent services for this change to take effect.

Configure the SA account password:

10. Open a command prompt window.
11. Type the following command, and then press ENTER:

```
osql -U sa
```

This connects you to the local, default instance of MSDE by using the SA account.

12. Type the following commands, one per line, and press ENTER at the end of each line:

```
sp_password null, 'mynewpassword', 'sa' <ENTER>
```

```
go <ENTER>
```

NOTE: Make sure that you replace 'mynewpassword' with the new password.

13. Type Exit, and then press ENTER.

BlackBerry Enterprise Server using SQL Server 2000

The SA account is configured during the installation of SQL Server. Please contact your database administrator for more information.

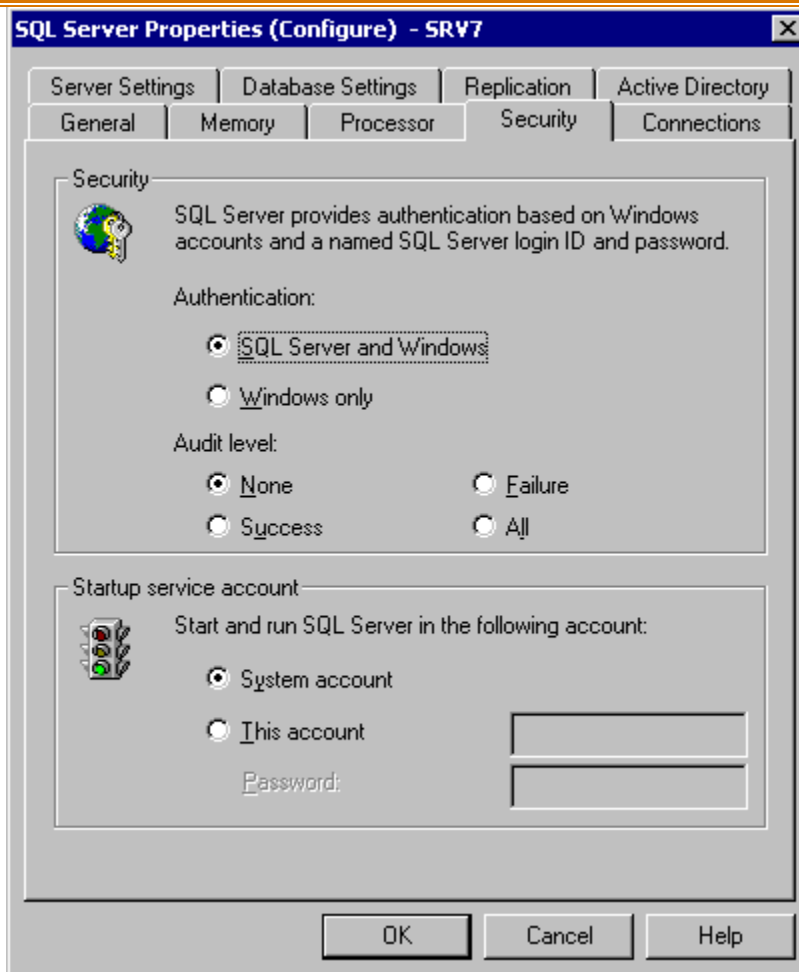
For additional information, please see the following reference:

- MSDN - How to set up Mixed Mode security (Enterprise Manager)

http://msdn.microsoft.com/library/default.asp?url=/library/en-us/howtosql/ht_6_secrty_2dh5.asp

To configure SQL server for mixed-mode authentication:

1. Open Enterprise Manager
2. Expand the server group
3. Right-click on the database server hosting the BlackBerry Enterprise Server management database
4. Click Properties



5. Click on the Security tab
6. In the Authentication section, click on the SQL Server and Windows option
7. Click OK

BlackBerry Enterprise Server using SQL Server 2005

The SA account is configured during the installation of SQL Server. Please contact your database administrator for more information.

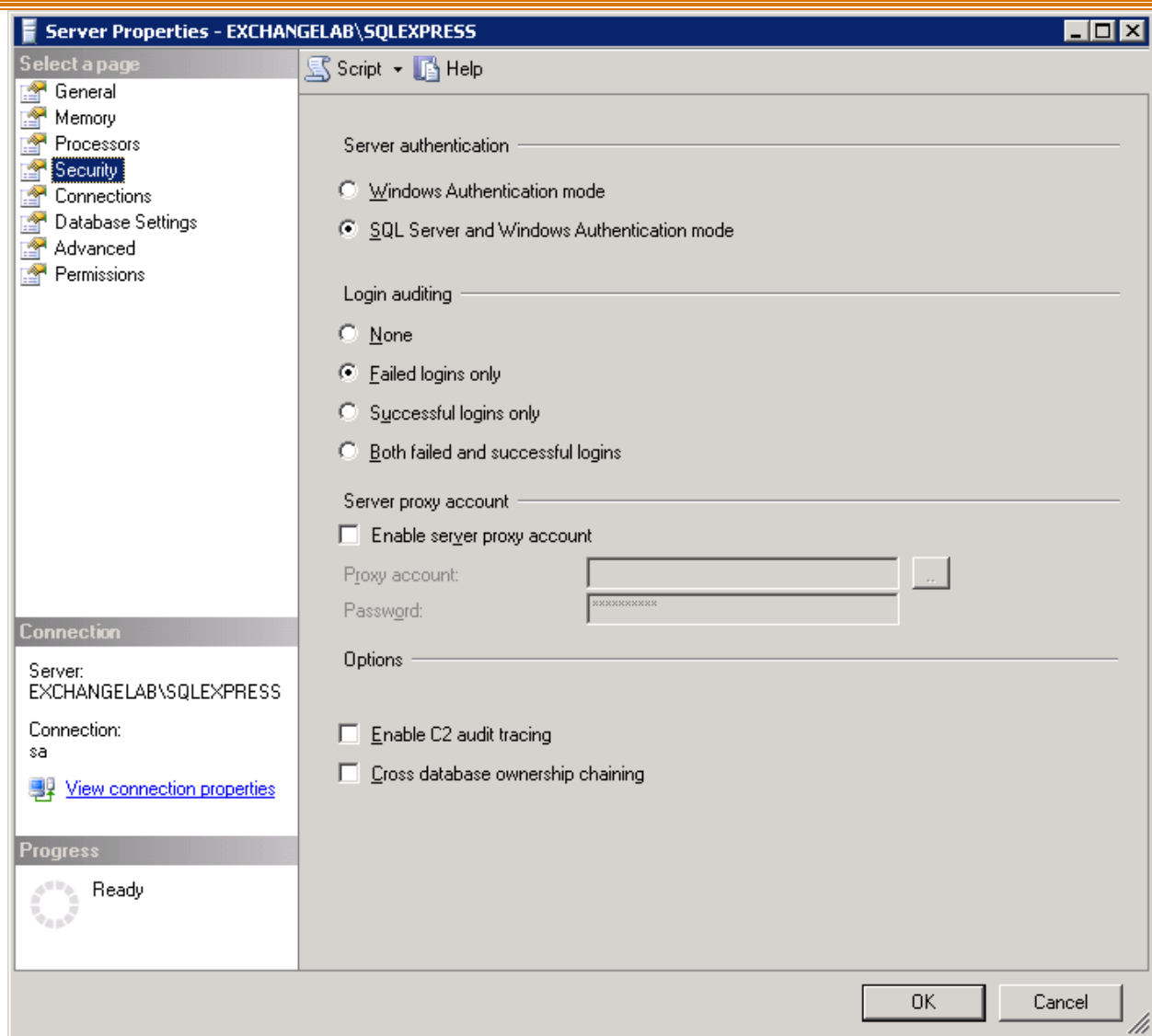
For additional information, please see the following reference:

- MSDN - How to change Server Authentication Mode (SQL Server Management Studio)

[http://msdn.microsoft.com/en-us/library/ms188670\(SQL.90\).aspx](http://msdn.microsoft.com/en-us/library/ms188670(SQL.90).aspx)

To configure SQL server for mixed-mode authentication:

1. Open SQL Server Management Studio
2. In Object Explorer, right-click the server, and then click Properties
3. On the Security page, under Server authentication, select SQL Server and Windows Authentication mode and then click OK
4. In Object Explorer, right-click your server, and then click Restart. If SQL Server Agent is running, it must also be restarted.



This page intentionally left blank