

Active Directory Connection Settings

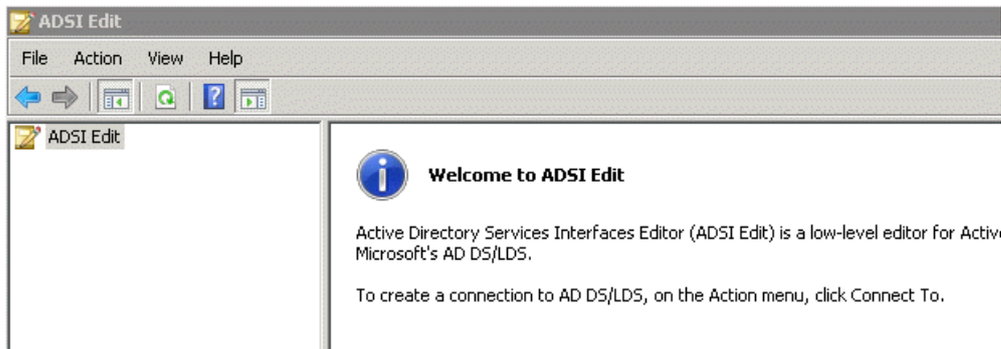
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The Active Directory (AD) connection is written with LDAP syntax, and you define the connection in the Administration site.

This procedure describes how to change the default AD settings. In our example, we take all users under the IrisBPM group.

1. Log in to the Domain Controller server.

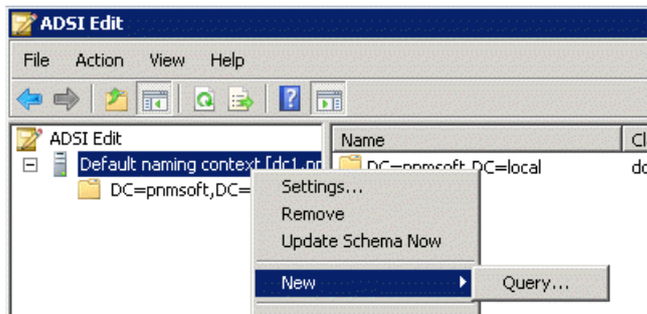
2. Navigate to Start > Run, and run the `adsiedit.msc` command.



3. Right-click **ADSI Edit** and select **Connect To**.

4. Accept the defaults and click **OK**.

5. Right-click **Default naming context** and select **New > Query**.

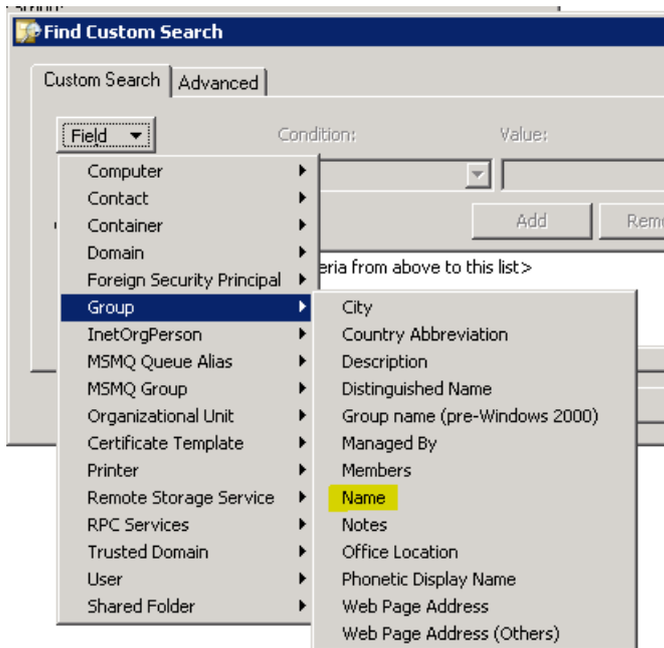


6. Enter a name.

7. Click **Browse**, select the highest necessary level, and click **OK**.

8. Click **Edit query > Field > Group > Name**.

If the unit is an OU and not a group, select **Organizational unit**, not **Group**.



9. Set the following condition.

Value: IrisBPM

10. Click **Add > OK**.

11. The LDAP query should display in the Query String window.

The screenshot shows a 'New Query' dialog box with the following fields and values:

- Name:** my query
- Root of Search:** DC=pmsoft,DC=local
- Query String:** (&(objectCategory=group)(objectClass=group)(cn=IrisBPM*))
- Query Scope:** Subtree search (selected), One level search

12. Copy the LDAP strings to Cora Sequence Administration AD connection settings.

- **Path** = root of search
- **Filter** = query string