

LDAP Active Directory and Barracuda Content Shield

<https://campus.barracuda.com/doc/79464883/>

If you want to configure user or group specific policies in your Barracuda Content Shield (BCS) account, you need to connect your LDAP or AD server to BCS. You use your Barracuda Cloud Control (BCC) account to connect the two. When you begin your BCS trial, a BCC account is automatically created for you. The basic workflow is as follows:

1. Install the BCS suite on endpoint machines. See [How to Download and Install the Barracuda Content Shield Suite for Windows](#) or [How to Download and Install the Barracuda Content Shield Suite for Mac OS](#).
2. Log into BCC at <https://login.barracudanetworks.com/auth/login/> with your BCS credentials and connect your LDAP or AD server to BCC as described in this article. BCC then connects your LDAP or AD to your BCS account automatically. Barracuda Cloud Control (BCC) offers three methods of connecting to your LDAP server:
 - Use a standard LDAP connection.
 - Use LDAP over SSL or LDAP/STARTTLS. This option offers additional security.
 - Further refine your firewall policy to only *allow* traffic from Barracuda IP addresses and ranges, and restrict ports to the protocol you choose. See [How to Configure Your Firewall to Allow LDAP Settings](#).
3. After your LDAP is connected to your BCS account, you can select LDAP users and/or groups on the **ADVANCED FILTERING** page in BCS to apply policies, as described in [How to Configure Advanced Filtering Policies](#).

If you prefer to use your Microsoft Azure AD server for LDAP, see [Microsoft Azure Active Directory Support for Single Sign-On](#).

Viewing Existing Directories and Groups

Complete the following steps to view existing directories and groups in BCC:

1. Log into BCC at <https://login.barracudanetworks.com/auth/login/>. If you have not logged in before, use your BCS credentials.
2. Click **Home**.
3. From the **Admin** tab in Barracuda Cloud Control, click **Directories**. The Directories table includes a row indicating whether or not **Authentication** has been set to **On** or **Off**.
4. Click **View groups** to display the groups associated with a configured directory; each group is listed as a line item. Groups are synchronized automatically to ensure that user information is up-to-date.
5. Click **Edit** for a specified group to modify the settings for the host or domain. When you have finished making changes, click **SAVE**. After modifying the settings, you can use the **Test Settings** button on the **Host** tab to verify setting changes were applied.

Settings: New LDAP AD ×

INFO HOST DOMAINS

Directory Name

User / Group Sync

Authentication

Contact Email (Optional)

Adding a New LDAP Active Directory

Complete the following steps to add a new LDAP Active Directory:

1. On the same **Directories** page you navigated to per the instructions above, click **ADD DIRECTORY** and click **LDAP Active Directory**.

Create Directory ✕

INFO HOST DOMAINS

Directory Name

User / Group Sync

Authentication

Contact Email (Optional)

2. Specify the **Directory Name**.
3. Activate the **User / Group Sync** option to synchronize with Active Directory.
4. You can optionally add administrator contact information.
5. Click **SAVE & CONTINUE**.

Fill in the following to specify your LDAP Host:

Create Directory: test ✕

✓ INFO HOST DOMAINS

Host Port

[Add LDAP Host](#)

Base DN

Bind DN

Password

Connection Security

SSL TLS None

Allow Self-Signed Certificate

- Host (LDAP Host IP address)
- Port (LDAP Host Port)
- Base DN (Base domain name)
- Bind DN (Username)
- Password
- Select the Connection Security: **SSL**, **TLS**, or **None**
- Set **Allow Self-Signed Certificate** as an option.

Click **TEST CONNECTION** to check connectivity to the host. If the connection succeeds, it displays as Connected. Click **SAVE & CONTINUE**.

To add domains, click **Add domain** to add each domain to the Active Directory configuration.

Create Directory: test ×

INFO HOST DOMAINS

Name

No domains are associated with this directory yet.

To ensure you own the domains you plan to include in your Active Directory configuration, you need to verify each domain. To verify a domain, you can add either a META tag to your domain header or you can add a TXT record to your host's DNS management settings. When you have made the necessary changes to your domain, click **VERIFY**. Once you have verified all domains, click **DONE**.

Verify domain: ldap.domain ✕

This domain is not yet verified. Domains must be verified to create an Active Directory. Select a verification method.

Meta Tag

Add the following META tag to the header of ldap.domain.

```
<!--barracuda site verification -->
<meta name=" "
content="t " f" />
```

TXT Records COPY TAG TO CLIPBOARD

Add this in your domain host's DNS management settings.

Name/Alias	TTL	Record Type	Value/Answer
@	3600	TXT	.f

COPY VALUE TO CLIPBOARD

CLOSE VERIFY

Configuring Directory Services in BCS

1. Log into BCS.
2. Go to the **USERS** page and select **Directory Services** next to **Configure Users**. This completes the process of connecting your LDAP users to your BCS account.

Applying Policies to LDAP/AD Users and Groups

Log into BCS and go to the **ADVANCED FILTERING** page. When you click the drop-down below Advanced Filtering at the top of the page, you can select your LDAP/AD users or groups, in addition to other options, for which you want to apply policies.

Figures

1. bcc-new-ldap-ad.png
2. creat-ad.png
3. LDAP Add Host.png
4. LDAP Add Domain.png
5. bcc-verify-domain.png

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