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1 Introduction

The OpenVPN Access Server consists of a set of installation and configuration tools which allow for simple and rapid deployment of VPN remote access solutions using the OpenVPN open source project. The Access Server software builds upon the usability and popularity of OpenVPN, while easing VPN configuration and deployment by providing the following features:

1. Simplified server configuration
   Access Server presents the administrator with only the most useful of the many configuration options supported by the sophisticated OpenVPN server and clients. An easy-to-use, Web-based configuration interface makes setting up and maintaining the Access Server deployment straight-forward and efficient.

2. Support for external user authentication database
   Rather than requiring you to create and manage credentials for each valid VPN user, OpenVPN Access Server offers the ability to integrate with existing user authentication systems using one of the following:
   1. PAM\(^1\): the system for authenticating user accounts on the Unix server
   2. an external LDAP or Active Directory server
   3. one or more external RADIUS servers

3. Easy distribution of pre-configured VPN client software for Windows
   Once a user fires up a Web browser and signs in to the “Client Web Server” component of OpenVPN Access Server, the user can download a pre-configured Windows installer for the OpenVPN-AS Windows Client GUI software. Since the installer file was dynamically generated specifically for the user in question, that user can instantly connect to the VPN without need for additional client-side configuration.

4. Compatibility with a large base of OpenVPN clients
   An authenticated user can also download an OpenVPN client configuration file (also generated specifically for the user) from the Client Web Server and use it with an OpenVPN v2.1 client other than the Windows GUI client. In this way, OpenVPN Access Server is immediately compatible with OpenVPN clients running on non-Windows platforms, such as the Tunnelblick client on MacOSX and the (open-source) openvpn client on Unix/Linux.

Of course, none of these benefits would matter without the robust security of client-server communication provided by OpenVPN’s use of SSL/TLS.

1.1 Access Server Deployment Topology

An OpenVPN Access Server deployment consists of one server, many clients and many users, as depicted in Figure 1. Each client machine in this topology uses the public IP network (the Internet) to communicate with the OpenVPN Access Server and thereby gains VPN-protected access to the private IP Network connected (if present).

---

\(^1\) PAM stands for “Pluggable Authentication Modules,” the common system for authenticating users on a Unix system.
1.2 Access Server Deployment Terminology

The following terminology is used when referring to an OpenVPN Access Server deployment:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenVPN Access Server</td>
<td>The OpenVPN server daemon along with the Access Server’s configuration and maintenance software running on a server computer.</td>
</tr>
<tr>
<td>User</td>
<td>An individual attempting remote access to private network resources via the public Internet.</td>
</tr>
<tr>
<td>Client</td>
<td>A computer (operated by a user) running OpenVPN client software in order to gain access to private network services via the OpenVPN Access Server.</td>
</tr>
<tr>
<td>User Credentials</td>
<td>A username and password used to authenticate a user.</td>
</tr>
<tr>
<td>OpenVPN Windows Client GUI</td>
<td>The Windows OpenVPN client software that provides a Graphical User Interface (GUI) to OpenVPN client operations and is distributed in a pre-configured installer to authenticated users.</td>
</tr>
<tr>
<td>Client Configuration File</td>
<td>A file which contains all of the information required for an OpenVPN client to securely connect to the OpenVPN server. User credentials are not included in the client configuration.</td>
</tr>
<tr>
<td>Client Web Server</td>
<td>A Web server running on the Access Server which delivers client configuration files and/or pre-configured Windows client installer files to authenticated users.</td>
</tr>
<tr>
<td>Admin Web UI</td>
<td>A Web server running on the Access Server which is used by the administrator to configure the settings of the Access Server.</td>
</tr>
</tbody>
</table>

Table 1 Access Server Deployment Terminology
1.3 Deployment Overview (Quick Start)

Setting up the OpenVPN Access Server involves taking the following basic steps:

1. **Determine the network configuration and IP addresses to use for server**
   See Section 2.1 for descriptions of typical network configurations. In short, you need to ensure that clients on the Internet can connect to the Access Server (either via a public IP address on the Access Server or via forwarding from a border firewall) and that the Access Server is connected to the private network, if one is to be used.

2. **Obtain a license key**
   Register and sign in to [www.openvpn.net](http://www.openvpn.net) to obtain an Access Server license key.

3. **Download and install the OpenVPN Access Server package file**
   Also from [www.openvpn.net](http://www.openvpn.net), download the appropriate binary package file for your server’s particular version of Linux. Then (as root) install the package. For example, on Fedora/CentOS/RHEL:
   ```
   rpm -i openvpn-as-1.3.0-Fedora9.x86_64.rpm
   ```
   and on Ubuntu:
   ```
   dpkg -i openvpn-as-1.3.0-Ubuntu8.amd64.deb
   ```

4. **Run ovpn-init to set initial configuration settings**
   Run `ovpn-init` (without command-line arguments) using the `bash` shell:
   ```
   /usr/local/openvpn_as/bin/ovpn-init
   ```
   The `ovpn-init` utility asks a few questions regarding what IP address and port should be used for the Access Server Admin Web UI, and what user credentials should be used to login to the Admin Web UI to administer the Access Server.

5. **Administrator uses Admin Web UI to complete configuration**
   The administrator uses a Web browser to open the URL displayed at the end of the `ovpn-init` run, such as [https://vpn-gw.example.net:8443/admin](https://vpn-gw.example.net:8443/admin). The administrator logs in with the username and password specified with `ovpn-init`, and adjusts settings on the pages of the Admin Web UI. At a minimum, the administrator enters the license key on the **License** page and then starts the VPN Server.

6. **User authenticates to the Client Web Server**
   The user’s Web browser opens a URL such as [https://vpn-gw.example.net](https://vpn-gw.example.net) and the user signs on with a username and password. Once the user is authenticated, the Client Web Server generates an OpenVPN client configuration file and a pre-configured OpenVPN-AS Windows Client GUI installer file specifically for that user.

7. **User downloads and installs file(s) from the Client Web Server**
   The user downloads and launches the Windows software installer and/or saves the client configuration file in the correct directory. The user’s OpenVPN client software is now fully configured to communicate with OpenVPN Access Server. The user can connect to the VPN with the client without further need to access the Client Web Server.

8. **User connects to VPN**
   The user runs the OpenVPN client software, providing it with a username and password. The client connects to the OpenVPN server, and once the user’s credentials are verified the VPN tunnel is established.
2 OpenVPN Access Server Operation

This section elaborates on some of the characteristics of OpenVPN Access Server deployments and further describes the operation of several components of the Access Server.

2.1 Services and TCP/UDP Ports

The OpenVPN Access Server provides three network services:

<table>
<thead>
<tr>
<th>Network Service</th>
<th>TCP/UDP</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPN Server</td>
<td>TCP or UDP</td>
<td>TCP port 443, if forwarding service for Client Web Server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UDP port 1194, if not</td>
</tr>
<tr>
<td>Client Web Server</td>
<td>TCP</td>
<td>port 443 (via service forwarding)</td>
</tr>
<tr>
<td>(HTTPS)</td>
<td></td>
<td>port 943 (direct)</td>
</tr>
<tr>
<td>Admin Web UI</td>
<td>TCP</td>
<td>port 443 (via service forwarding)</td>
</tr>
<tr>
<td>(HTTPS)</td>
<td></td>
<td>port 943 (direct)</td>
</tr>
</tbody>
</table>

Table 2 Access Server Services and Ports

The VPN Server is the daemon that creates the VPN tunnels with VPN clients. If TCP is configured as the protocol for VPN Server communication, the VPN Server can also forward services to the Client Web Server and/or Admin Web UI.

The Client Web Service is a secure Web service handling SSL-protected HTTP from Web browsers. Users log in to the Client Web Server in order to download a pre-configured OpenVPN Windows client installer file or a client configuration file. The normal port for such traffic is TCP port 443.

The VPN Tunnel service can be configured to use either TCP or UDP. In the TCP case, it can also be configured to forward the Client Web Server and/or Admin Web UI services. If service forwarding is used, only one TCP port needs to be made available to Internet clients. If applications requiring UDP communication (such as VoIP) are to be used over the VPN, configuring OpenVPN Access Server to use UDP for VPN Tunneling will result in the VPN tunnel communication being more efficient. In this case, the UDP port (number 1193, by default) on the server must also be made available to Internet clients.

2.2 Typical Network Configurations

The following sections describe the three most common supported network configurations used with OpenVPN Access Server deployments.

2.2.1 One Network Interface on Private Network Behind the Firewall

This configuration is most commonly seen when the Access Server resides in an internal corporate network, providing VPN access to users outside the corporate network. In this configuration the Access Server has one network interface connected to the private network (note that other interfaces may be present on the system but will not be utilized in by the Access Server). This scenario is illustrated in Figure 2.
In this configuration, it is required that the Internet Gateway be set up to forward desired TCP/UDP port traffic from the public IP to the Access Server’s private IP address. At a minimum, one TCP port (typically port 443) needs to be forwarded, which can carry both the VPN tunnel traffic and the Web Client Server traffic. Optionally, the VPN tunneling can be separated from the Web Client Server traffic, in which case an additional TCP or UDP port (e.g., UDP port 1193) must be forwarded for the VPN tunnel purposes.

A variation on this network configuration has the Access Server with one interface attached to a DMZ network provided by the firewall. The same forwarding of client traffic is required (as above); additionally, the firewall may need to be configured to allow traffic between the Access Server and the private network behind the firewall.

2.2.2 Two Network Interfaces, One on Public and One on Private Network

This configuration is most commonly seen when the Access Server resides in an internal corporate network but it also has its own public IP address (see Figure 3). The Access Server communicates with clients outside the corporate network via its public IP interface. It uses another network interface to communicate with hosts on the private IP network and to propagate packets between VPN tunnels and the private network.
2.2.3 One Network Interface on Public Network

This configuration is most commonly seen when the Access Server is located in a data center and its purpose is to create a virtual IP network to which all VPN clients can connect in order to communicate with services deployed on the server itself.

Figure 3: Access Server with Two Network Interfaces

Figure 4: Access Server with One Network Interface on Public Internet
2.3 User Authentication and Management

OpenVPN Access Server does not create or manage its own dedicated user database. Instead, it integrates with one of a number of user authentication database systems. The currently supported systems are:

1. PAM: the system for authenticating users with accounts on the Access Server Linux host
2. Active Directory/LDAP Server
3. RADIUS Server(s)

The user authentication service may reside on the same server as the Access Server (as is always the case when PAM is chosen); or it can reside on a completely separate server, as long as the server is reachable by the Access Server via either the private or public network. A typical deployment with an external user database is shown in Figure 5 below.

![Diagram of Access Server Deployment with External User Database]

Figure 5: Access Server Deployment with External User Database

2.4 Client Configuration Generation and Management

The client files (OpenVPN client configuration file and Windows software installer) for a particular user are automatically created when the user successfully logs in to the Client Web Server. This process takes place without any need for interaction from the administrator, as long as the user can authenticate against the user database chosen by the administrator during installation of the Access Server.

If a user is disabled or deleted from the user authentication database, the user’s VPN client becomes implicitly disabled due to the fact that the user can no longer authenticate successfully
when the VPN client connects to the OpenVPN server. Thus, there is no need for the administrator to delete a user’s configuration files on the Access server.

Also note that each generated client configuration is user-locked – it can only be used by that particular user. So a user that successfully signs on to the Client Web Server cannot enable a different user to access the VPN simply by giving away the client configuration and/or Windows installer file (since the different user will not have the required user credentials).

2.5 Virtual VPN Subnet Configuration

When deployed, the Access Server creates an independent, virtual VPN IP subnet on which each of the connected VPN clients is assigned an IP address. If access to private networks is enabled by the administrator, the Access Server will also set up a NAT or internal routing system to allow VPN clients from the VPN subnet to reach the private network via the server’s private IP address. An illustration of this system is shown in Figure 6.

![Diagram of OpenVPN Access Server Virtual VPN Subnet Configuration](image)

Figure 6: OpenVPN Access Server Virtual VPN Subnet Configuration

---

2 As of version 1.2.0, particular users can have the “auto-login” permission enabled (see the User Permissions page) which allows users to connect to the VPN without entering a password.

3 As of version 1.2.0, the Access Server may configure two virtual networks: one for “static” VPN IP addresses (i.e., the admin assigns specific VPN IP addresses to particular users) and one for “dynamic” VPN IP addresses.
3 Installation

This section describes in detail the steps for installing the OpenVPN Access Server.

**Important Note:**

The administrator should execute the commands listed below while running as root, and the use of the `bash` command shell is strongly recommended (instead of `csh`, `tcsh`, etc.).

3.1 Prepare the Server

Before performing the installation of OpenVPN Access Server, the following steps should be taken to prepare the server platform:

1. Ensure that SELinux is disabled (disabling SELinux requires a system reboot to take effect).
2. Configure the server with the interface IP address(es) and domain name desired. Ensure that
the network settings will permit OpenVPN clients to access the Access Server, and that
the server’s domain name resolves properly to the desired interface address.

Completing the second step usually involves configuring the server in one of the following ways:

a) The server has a static IP address that is reachable from clients on the Internet, at least for
the TCP ports used by Access Server (see Section 2.1). Preferably, the server has a Fully
Qualified Domain Name (FQDN) as its host name.

b) The server has a dynamic IP address that is reachable by clients on the Internet and a
dynamic DNS host name which tracks the changing IP address (this service is offered for
free by various providers).

In either case, having the server located on a private network behind a corporate firewall implies
that the firewall must be configured to forward client traffic (on the ports used by Access Server)
between the public IP address and the server’s private IP address.

3.2 Obtain License Key

Before you can begin Access Server configuration, you will need to obtain a license key for
OpenVPN Access Server. License keys, including free 2 concurrent connection license keys, can
be obtained from [www.openvpn.net](http://www.openvpn.net) once you are registered and signed in to the website. Once you
have your license key, you can highlight and copy it so that you are ready to paste it when you
access the License page on the Admin Web UI.

3.3 Install OpenVPN Access Server RPM Package

Download the Access Server package from [www.openvpn.net](http://www.openvpn.net) that is appropriate for your server
operating system. Assuming the server runs a RedHat flavor of Linux, the package is an RPM file.
For example, `openvpn-as-1.3.0-Fedora9.x86_64.rpm` would be appropriate for a 64-bit
installation of Fedora 9.

Run one of the following commands, substituting the filename of the downloaded RPM or DEB
file:

For Fedora/CentOS/RHEL hosts:

```
rpm -i openvpn_as_rpm_filename
```

For Ubuntu hosts:

```
dpkg -i openvpn_as_deb_filename
```
Once the package installation completes, you should see this message:

```
Please configure OpenVPN-AS by running /usr/local/openvpn_as/bin/ovpn-init
```

Note that if you ever have to remove the OpenVPN Access Server package, the command to use is one of the following:
For Fedora/CentOS/RHEL hosts:
```
rpm -e openvpn-as
```
For Ubuntu hosts:
```
dpkg -r openvpn-as
```

### 3.4 Run ovpn-init

OpenVPN Access Server is initially configured using an interactive configuration utility called `ovpn-init`. This utility prompts the administrator with a few questions in order to construct the desired Access Server initial configuration.

Invoke the `ovpn-init` program at the command shell without any arguments. In most cases you can run `ovpn-init` without its full path (`/usr/local/openvpn_as/bin/ovpn-init`).

```
ovpn-init
```

OpenVPN Access Server v1.1
Initial Configuration Tool

OpenVPN Access Server End User License Agreement (OpenVPN-AS EULA)

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   STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING
   IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
   POSSIBILITY OF SUCH DAMAGE.

Please enter 'yes' to indicate your agreement [no]:

If you have already run `ovpn-init` previously, you will instead see an error message and `ovpn-init` will exit immediately:

```
Error: ovpn-init has already been run on this system. Use --force option.
```

You can force `ovpn-init` to re-initialize the Access Server configuration by running “`ovpn-init --force`”. Note that this will re-generate all keys and certificates used by Access Server and restore the configuration to the initial defaults.
3.4.1 Configure Initial Admin Web UI Network Settings

The main way to configure the Access Server is using its Admin Web UI. You must specify the network address(es) and port number to be used by the Web server that provides the Access Server’s Admin Web UI. First, `ovpn-init` asks for the IP address:

```
Please specify the network interface and IP address to be used by the Admin Web UI:
(1) all interfaces: 0.0.0.0
(2) eth0: 192.168.1.112
(3) eth1: 10.55.20.33
Please enter the option number from the list above (1-3).
> Press Enter for default [2]:
```

If you select “1” at the prompt, the Access Server Admin Web UI will listen on all available IP addresses (on the port specified in the next step). Otherwise, the Admin Web UI will be available on the IP address that you select; e.g., it will listen on 10.55.20.33 if option “3” is selected in the example above. You may wish to choose the IP address for the Admin Web UI so that it is only available on a private network.

Next, `ovpn-init` prompts for a TCP port number for the Admin Web UI:

```
Please specify the port number for the Admin Web UI.
> Press ENTER for default [943]:
```

You should use a port number that is not already used by a network service running on the Access Server host. Note that the Admin Web UI port number need not be given out to VPN client users, so it does not need to be a well-known port number.

Next, `ovpn-init` prompts for TCP port number for VPN connections. Make sure you use a port that is not in use by other services.

```
Please specify the TCP port number for the OpenVPN Daemon.
> Press ENTER for default [443]:
```

Next, `ovpn-init` prompts for a decision on whether or not you want all VPN traffic from clients routed (including internet traffic).

```
Should client traffic be routed by default through the VPN?
> Press ENTER for default [yes]:
```

Next, `ovpn-init` prompts for a decision on whether or not you want to use the RFC1918 private subnets which are:

```
10.0.0.0 - 10.255.255.255 (10/8 prefix)
172.16.0.0 - 172.31.255.255 (172.16/12 prefix)
192.168.0.0 - 192.168.255.255 (192.168/16 prefix)
```

```
Should RFC1918 private subnets be accessible to clients by default?
> Press ENTER for default [yes]:
```

Configure Initial Authentication Settings for Administrator

Once you have Access Server initially configured, you can use the Admin Web UI to set up User Authentication using RADIUS or LDAP. However, PAM is used initially to give an administrator access to the Admin Web UI. Thus, you must choose a username for a Unix account on the Access Server host to use when logging in initially to the Admin Web UI. You can either use the exiting
“root” account credentials or specify a different user account for this purpose. In the latter case, you can choose an existing account or create one within `ovpn-init`.

To initially log in to the Admin Web UI, you must use a username and password that successfully authenticate you with the host UNIX system (you can later modify the settings so that RADIUS or LDAP is used for authentication instead).

You can login to the Admin Web UI as 'root' with your existing root password or specify a different user account to use for this purpose. If you choose to use a non-root account, you can create a new user account or specify an existing user account.

Do you wish to login as 'root'?
> Press ENTER for default [yes]:

Answering “yes” to this question indicates that you wish to use username “root” and the root account’s password when you initially log in to the Admin Web UI; `ovpn-init` will then be done asking questions and it will finalize the initial configuration.

Answering “no” to the above question will lead to the following prompt:

> Specify the username for an existing user or for the new user account:

At this prompt, you may type the username of an existing account on the Access Server host, or specify a username for an account you wish to create. If the username you type does not exist on the host, `ovpn-init` will prompt you for the password for the new user account (the username is “admin” in the example below):

```
Type the password for the 'admin' account:
Confirm the password for the 'admin' account:
```

The password characters you type are not echoed to the console during this step.

### 3.4.2 Finalize the Initial Configuration

Once you have supplied the necessary input to `ovpn-init`, it generates the initial Access Server configuration. The output seen during this step should be similar the following text:

```
Initializing OpenVPN...
Adding new user login...
useradd "admin"
Writing as configuration file...
Writing config.json...
Perform as init...
Wiping any previous userdb...
Creating default profile...
Modifying default profile...
Adding new user to userdb...
Modifying new user as superuser in userdb...
Getting hostname...
Hostname: vpn-gw.example.net
Preparing web certificates...
Getting web user account...
Adding web group account...
Adding web group...
Adjusting license directory ownership...
Initializing userdb...
Generating init scripts...
```
Generating PAM config...
Generating init scripts auto command...
Starting openvpnas...

NOTE: Your system clock must be correct for OpenVPN Access Server to perform correctly. Please ensure that your time and date are correct on this system.

Initial Configuration Complete!

You can now continue configuring OpenVPN Access Server by directing your Web browser to this URL:

https://10.55.20.33:8443/admin

Login as "admin" with the same password used to authenticate to this UNIX host.

See the Release Notes for this release at:
http://www.openvpn.net/access-server/rn/openvpn_as_1_3_0.html

Note that near the end of the output text, the URL for the Admin Web UI is displayed (in the above example the URL is https://10.55.20.33:8443/admin).

3.5 Configure Access Server with the Admin Web UI

Once ovpn-init completes, you can access the Admin Web UI by entering the its URL into your Web browser. The URL to use will end with “/admin” and it is shown near the end of the output of ovpn-init.

When you initially connect to the Admin Web UI (and/or the Client Web Server), your browser will display a warning regarding the server certificate. This warning is to be expected, and it is due to the (automatically-generated) certificate for the Access Server’s Web components not being issued from a Certificate Authority (CA) that is already trusted by your Web browser. See Section 8.2 for information on preventing this browser security warning). After you instruct your Web browser to go ahead and connect to the secure server, you should see the login prompt shown in Figure 7.
Enter the credentials for the administrative user you specified during the `ovpn-init` step. Note that since PAM is initially selected for Access Server user authentication, the administrator’s password is the same one as used to authenticate to the Access Server’s Unix host. Once you have successfully authenticated, you see the Status Overview page of the Admin Web UI (see Figure 8). The “Welcome to the Access Server Admin UI” message box is seen only the first time that you use the Admin Web UI.

You may configure the Access Server using its Admin UI pages in any order, though the “Welcome” message suggests a minimal set of configuration steps.

The two sidebars are seen in all Admin UI pages:

- The left sidebar contains links (orange text) to each Admin UI page, with the page links grouped under (blue text) headings. See Figure 9.

- The right sidebar (see Figure 10) contains an “At a glance” display of some of the Access Server properties, along with links (orange text) to the page in the Admin UI for performing an action related to the property:
  - VPN Server status (on or off), with a link to Start or Stop the VPN Server, depending on its status
- the number of concurrent VPN users allowed by the installed license key(s), with a link to the License page for more information
- the count of currently-connected VPN users, with a link to the Status Overview page
  (which contains a table listing all currently-connected VPN users)

Note that the “At a glance” right sidebar is not seen on some Admin UI pages with wide output
(specifically the Log Reports page).

![Figure 9: Left Sidebar (Page Menu List) of Admin Web UI](image)
4 Admin Web UI Reference

This section describes each page of the Admin Web UI. Since most pages contain several “panels” with grouped settings, the descriptions cover each page’s panels individually.

4.1 Status Pages

4.1.1 Status Overview

Figure 11: Status Overview page
The Status Overview page has three main components:

- The **Server Status** section shows you whether the VPN Server is currently **ON** or **OFF**. Based on the current status, you can either **Start the Server** or **Stop the Server** with a button near the top of the page.

- The **Configuration** section displays a few of the more important Access Server configuration settings. These settings are not modifiable on the Status Overview page.

- The **Current VPN Users** section displays a list of users that are currently connected to the VPN Server, or (none) if either the VPN Server is not running or if it is running but no users are connected. A column of buttons under the “Block” heading allows the administrator to immediately disconnect and disable access for a user that is currently connected to the VPN (provided that the user is not the administrator viewing the page). When this button is pushed for a given user, the user is added to the **User Permissions** configuration (if the username is not already present in that configuration) with the “Deny” property enabled. Thus, you can re-enable access to such a user by unchecking the user’s “Deny” checkbox on the **User Permissions** page.

### 4.1.2 Log Reports

The **Log Reports** page lets you query the Access Server’s log database to see auditing information that meets the constraints you specify with query inputs.

![Log Reports page](image)

**Figure 12: Log Reports page**

You can customize your query by specifying input constraints:

- **Username**: a single username or multiple usernames separated by commas (blank for ‘any username’).
- **Real IP address**: a public IP address, possibly including a % character as a wildcard (blank for ‘any Real IP address’).
- **VPN IP address**: a public IP address, possibly including a % character as a wildcard (blank for ‘any VPN IP address’).
- The time range to use for the Start Time (also relative to the host local time).
- The service of interest (All, VPN, WEB_CLIENT or WEB_ADMIN).
- The number of log entries to display, and whether to display the beginning or end of the matching entries from the log database.

<table>
<thead>
<tr>
<th>Username</th>
<th>Start Time</th>
<th>Duration</th>
<th>Service</th>
<th>Real IP</th>
<th>VPN IP</th>
<th>Proto</th>
<th>Port</th>
<th>Bytes In</th>
<th>Bytes Out</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>root</td>
<td>11/11/09 02:00:15</td>
<td></td>
<td>WEB_ADMIN</td>
<td>10.7.31.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>root</td>
<td>11/11/09 02:19:38</td>
<td></td>
<td>WEB_CLIENT</td>
<td>10.7.31.160</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>root</td>
<td>11/11/09 02:21:16</td>
<td></td>
<td>XML_API</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>test</td>
<td>11/11/09 02:12:15</td>
<td></td>
<td>XML_API</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>test</td>
<td>11/11/09 02:12:17</td>
<td>00:07</td>
<td>VPN</td>
<td>10.7.31.160</td>
<td>10.8.0.95</td>
<td>UDP</td>
<td>1194</td>
<td>5.84 KB</td>
<td>7.84 KB</td>
<td></td>
</tr>
<tr>
<td>test</td>
<td>11/11/09 02:27:08</td>
<td></td>
<td>XML_API</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>test</td>
<td>11/11/09 02:27:11</td>
<td>02:26</td>
<td>VPN</td>
<td>10.7.31.160</td>
<td>10.8.0.120</td>
<td>UDP</td>
<td>1194</td>
<td>68.33 KB</td>
<td>73.33 KB</td>
<td></td>
</tr>
<tr>
<td>root</td>
<td>11/11/09 05:05:15</td>
<td></td>
<td>XML_API</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>root</td>
<td>11/11/09 05:08:17</td>
<td>00:03</td>
<td>VPN</td>
<td>10.7.31.160</td>
<td>10.8.0.100</td>
<td>UDP</td>
<td>1194</td>
<td>5.31 KB</td>
<td>5.31 KB</td>
<td></td>
</tr>
<tr>
<td>test</td>
<td>11/11/09 05:03:27</td>
<td></td>
<td>XML_API</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>test</td>
<td>11/11/09 05:03:29</td>
<td>00:10</td>
<td>VPN</td>
<td>10.7.31.160</td>
<td>10.8.0.162</td>
<td>UDP</td>
<td>1194</td>
<td>7.71 KB</td>
<td>8.72 KB</td>
<td></td>
</tr>
<tr>
<td>test</td>
<td>11/11/09 05:18:59</td>
<td>00:00</td>
<td>VPN</td>
<td>10.7.31.160</td>
<td>10.8.0.2</td>
<td>TCP</td>
<td>148</td>
<td>8.74 KB</td>
<td>4.26 KB</td>
<td></td>
</tr>
</tbody>
</table>

Figure 13: Sample Log Report on Log Reports page

A given log report displays the following information for each output log entry:
- Username of the user.
- Start time for the VPN connection or Web session. Time is measured as local time on the Access Server host, not GMT/UTC.
- The duration of the VPN connection (empty when the log entry is for a Web session).
- The service type: **VPN** is for VPN connections, **WEB_CLIENT** is for logins to the Client Web Server, and **WEB_ADMIN** is for logins to the Admin Web UI. **XML_API** is for connections to the server using REST (i.e; Generic Client, Third Party Plug-ins).
- The real IP address of the client.
- The VPN address set for the client, when the service is VPN for the log entry.
- Proto displays the Protocol used by the VPN Client to connect to the VPN Server.
- The Port section displays which port was used to connect to the VPN.
- The Bytes In and Bytes Out for the VPN connection, when the service is VPN.
- Any error message that occurred for the service access.

You can also export the displayed log report in CSV (comma-separated value) format, for use with spreadsheet software such as Excel.

**Note:** The **logdba** command line utility (in `/usr/local/openvpn_as/scripts`) has the same functionality as, and even more flexibility than, the Log Reports page in the Admin Web UI. Run **logdba --help** to see the detailed usage information for that CLI utility.
4.2 Configuration Pages

4.2.1 License

Figure 14: License Manager page

Before you can successfully start the VPN server, a license must be obtained and activated. Licenses are conveyed in the form of License Keys, a string that looks like:

TTAK-3BSH-V9DU-JS9J

Once you register and log in at the Access Server Downloads page, you can obtain a license key for your Access Server installation.

A license key is activated for a particular server host, and that host must be able to access the Internet for activation when the license key is added using the Add A New License Key button.

Each license key carries a maximum number of concurrent VPN users. E.g., if your Access Server has one activated license key for 5 concurrent users, then no more than 5 users are allowed to use the VPN at any given time. If you have multiple license keys activated for a given Access Server installation, the combined maximum concurrent user limit will depend on the type of license keys installed.

- Purchased Licenses: The concurrent user count for purchased licenses are additive. So if you purchase multiple licenses, the combined concurrent user limit will be the sum of the individual user counts for each purchased license.
- **Free Licenses**: The concurrent user count for free licenses are not additive. So if you activate multiple free licenses, the combined concurrent user limit will be the maximum of the individual user counts for each free license.

  The License Manager page lets you view the license keys that are activated, view the Concurrent User Limit, and also Add A New License Key.

### 4.2.2 Server Network Settings

The Server Network Settings page contains networking settings for the three network servers comprising the Access Server: the VPN Server, the Admin Web UI, and the Client Web Server.

#### 4.2.2.1 VPN Server

![Server Network Settings](image)

Figure 15: VPN Server panel of the Server Network Settings page

The settings in the VPN Server section directly affect the contents of the client configuration files issued to VPN Clients (via the Client Web Server). Thus, these settings should not be altered once users have downloaded VPN Client installers and/or configuration files. Any modification to the Hostname or IP Address, Protocol, or Port Number will invalidate existing client configurations.
The **Hostname or IP Address** is the name or IP address that VPN Clients will use to access the VPN Server. Thus, it must be a public IP address or Fully-Qualified Domain Name (FQDN). It is strongly recommended that a FQDN be used for this setting.

The **Protocol** specifies whether TCP or UDP is used for VPN client-to-server communication. In general, TCP is preferred as this allows for the sharing (through **Service Forwarding**) of a single TCP port for both VPN Server and Web communication with the Access Server. E.g., if TCP and port 443 are specified for the VPN Server, then both VPN Clients and Web browsers can connect to their respective servers through that port.

**Multi-Daemon Mode:** On the Server Network Settings page, you will see a new protocol option "Both" along with TCP and UDP. When "Both" is checked, multi-daemon mode is enabled. In this mode, you will see some new fields appear on the Server Network Settings page that allow you to define the TCP and UDP ports, and how many daemons to run concurrently for each. In addition, when "Both" is checked, the Client UI will return OpenVPN client configurations that will adaptively try UDP first, then fail over to TCP if no response is received within 4 seconds. The connectivity test has also been extended to handle multi-daemon mode -- both TCP and UDP ports will be tested for connectivity when multi-daemon mode is enabled.

**Service Forwarding** is selectable when the VPN Server Protocol is chosen to be TCP. The Admin Web UI and/or the Client Web Server can be made available through the VPN Server. Of course, when the VPN Server is OFF, these Web servers are not available through Service Forwarding (though they can still be accessed via their configured IP address and port number).
4.2.2.2 Admin Web UI

The Admin Web UI can listen on the same address and port as the Client Web Server, or it can listen on a separate address and port. In either case, the IP address and port of the Admin Web UI Server must not be the same as the address and port of the VPN Server (use Service Forwarding to access the Admin Web UI through the address and TCP port of the VPN Server).

4.2.2.3 Client Web Server

The Client Web Server can be combined with the Admin Web UI, using the same IP address and port number. Alternatively, you can specify an IP address and port number for the Client Web Server that are different than those of the Admin Web UI.

When the Admin Web UI and Client Web Server listen on the same IP address and port number (as in the case that both services are forwarded through the VPN Server), the Client Web Server is accessed by the base URL ('/') while the Admin Web UI is accessed by the URL '/admin'. E.g., if the two Web Servers are configured to use IP address 192.168.1.20 and port 443, the Client Web Server is accessed by the URL:

https://192.168.1.20/

and the Admin Web UI is accessed by the URL:
4.2.2.4 SSL Options for Web Services

SSL Options for Web Services
The Admin Web UI and Client Web Server support SSLv3 and TLS1. SSLv2 is also supported, unless it is disabled here (for higher security).

☐ Disable SSLv2 Support

Save Settings

Figure 18: SSL Options panel of the Server Network Settings page

By default, the Web services (Admin Web UI and Client Web Server) components of the Access Server support the broadest set of SSL/TLS options, which includes SSLv2 cipher suites. Recently, SSLv2 has fallen into disfavor as a less secure version of the SSL/TLS protocol. Thus, to maximize communications security for your deployment you may wish to disable SSLv2 along with its corresponding weak cipher suites. Note, however, that interoperation with certain older Web browsers (specifically, Internet Explorer v6) may suffer as a result of disabling SSLv2.

4.2.3 VPN Settings

4.2.3.1 VPN IP Network

VPN Settings

VPN IP Network
Specify the addresses and netmasks for the virtual networks created for VPN clients

Dynamic IP Address Network
When a user does not have a specific VPN IP address configured on the User Permissions page, the user’s VPN client is assigned an address from this network.

<table>
<thead>
<tr>
<th>Network Address</th>
<th>Number of Bits in Netmask</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.8.0.0</td>
<td>24</td>
</tr>
</tbody>
</table>

Static IP Address Network (Optional)
Any static VPN IP addresses specified for particular users on the User Permissions page must be within this network. It must be different than the Dynamic IP Address Network above.

<table>
<thead>
<tr>
<th>Network Address</th>
<th>Number of Bits in Netmask</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.8.1.0</td>
<td>24</td>
</tr>
</tbody>
</table>
When a VPN Client successfully connects to the Access Server, it is assigned a unique IP Address on the virtual VPN IP Network. If the user associated with the VPN Client has a specific, 'static' VPN IP address specified (on the User Permissions page), then that IP address is assigned to the connecting VPN Client. Otherwise, the VPN Client is automatically assigned a VPN IP address from the Dynamic IP Address Network.

For both the Dynamic IP Address Network and the Static IP Address Network you specify the network by defining the Network Address and Number of Bits in Netmask. Note that the number of bits in the netmask determines an upper bound on the maximum number of VPN Clients that may concurrently use the subnet. E.g., a 24-bit netmask yields a maximum of 254 simultaneous VPN Clients (provided that the Access Server License also allows this number of concurrent users).

4.2.3.2 Routing

The Access Server can enable VPN clients to access private subnets available on the Access Server host. The options for the Should VPN clients have access to private subnets? setting are as follows:

- **No**: VPN Clients are not allowed to access any private subnet.
- **Yes using NAT**: VPN Clients can access private subnets, and each VPN Client's virtual address is transformed via NAT so that the Access Server host's IP address is used as the source address on client packets destined for private subnets.

The Access Server can enable VPN clients to access private subnets available on the Access Server host. The options for the Should VPN clients have access to private subnets? setting are as follows:

- **No**: VPN Clients are not allowed to access any private subnet.
- **Yes using NAT**: VPN Clients can access private subnets, and each VPN Client's virtual address is transformed via NAT so that the Access Server host's IP address is used as the source address on client packets destined for private subnets.
Yes, using routing (advanced): VPN Clients can access private subnets, and it is the virtual address of each VPN Client that is used as the source address on client packets destined for private subnets. Routing must be configured on hosts on the private subnet(s) so that response packets can be routed back to the VPN Clients via the Access Server host's IP address on the private subnet.

Note: NAT is usually preferred for allowing VPN Clients access to private subnets. Routing is more complicated to configure, as it requires routing changes on the network infrastructure. Routing is offered to accommodate applications that do not function properly through NAT. When one of the Yes options above is selected, the private subnets must be specified. You can enter multiple subnets, each specified as a network/netmask_bits pair such as 10.33.4.0/24 on a separate line in the textbox.

When Yes is selected for the Should clients' Internet traffic be routed through the VPN? setting, the default route on a newly-connected VPN Client host is set to point to the VPN gateway's virtual IP address. This setting prevents 'split tunneling'. All network traffic on the VPN Client host flows through the Access Server (with the client's Internet traffic going through the Access Server's public IP address).

4.2.3.3 DNS Settings

DNS Settings

Pushing DNS servers to clients is optional, unless clients' Internet traffic is to be routed through the VPN:

- Do not alter clients' DNS server settings
- Have clients use the same DNS servers as the Access Server host
- Have clients use these DNS servers:

  **Primary DNS Server:** 10.33.5.1
  **Secondary DNS Server:** 10.44.1.1

Figure 21: DNS Settings panel of the VPN Settings page

When a client connects to the VPN, its DNS settings may be altered so the client can resolve names of hosts on the private network. When Have clients use the same DNS servers as the Access Server host is selected, the VPN clients’ DNS settings are altered so that the client resolves names using the DNS servers configured for the Unix host running Access Server (typically specified in the host’s `/etc/resolv.conf` file).

You can also specify particular DNS servers for the VPN clients to use. You must then configure the IP address of the primary DNS server, and optionally the IP address of a secondary DNS server. Note that when 127.0.0.1 is specified, the VPN address of the Access Server host (e.g., '10.8.0.1') is pushed to VPN clients as the DNS server.
4.2.3.4 Default Domain Suffix

![Default Domain Suffix panel of the VPN Settings page](image)

Optionally, you can specify the default domain suffix that clients use when they are connected to the VPN. For example, a default domain suffix of 'example.net' would cause a VPN client to resolve the host name 'foo' as if it were 'foo.example.net'.

4.2.4 Advanced VPN

4.2.4.1 Inter-Client Communication

![Advanced VPN Settings panel of the Advanced VPN Settings page](image)

When **Yes** is selected for the *Should clients be able to communicate with each other on the VPN IP Network?* setting, packets can be exchanged between individual VPN clients on the VPN virtual subnet. When this option is set to **No** there is the additional option of only allowing users with Administrator privileges (as configured on the User Permissions page) to access all client VPN IP addresses.

4.2.4.2 Multiple Sessions per User

![Multiple Sessions per User](image)

When the **Allow multiple concurrent VPN connections for a user** option is enabled (automatically disabled when static VPN IP addresses are configured for users).
When this option is enabled, a single VPN user can establish multiple, concurrent VPN connections. In terms of licensed user limits, each such connection is counted as a separate concurrent user. Note that when a user is configured to have a static IP address (on the User Permissions page), that user cannot have multiple concurrent VPN connections, even if this setting is enabled.

### 4.2.4.3 Connection Security Refresh

**Connection Security Refresh**

To preserve security of the client VPN connection, each TLS session is re-negotiated at the specified interval.

| Refresh interval (in minutes): | 60 |

At regular intervals, the Access Server renegotiates a TLS session with a given VPN client. This is to maintain the security of the TLS connection. The refresh interval is specified as a number of minutes. 60 minutes is a reasonable default; less than 10 minutes is not recommended.

During the security refresh, the VPN Client user is re-authenticated, however VPN Clients may cache the user's credentials and make this re-authentication go unnoticed by the user.

### 4.2.4.4 Windows Networking

**Windows Networking (optional)**

- Don't alter Windows networking settings on clients
- Disable NetBIOS over TCP/IP on clients
- Enable NetBIOS over TCP/IP and use these Windows networking settings on clients:

  **Primary WINS Server:** 10.5.1.1

  **Secondary WINS Server:**

**NetBIOS over TCP/IP Node type:**

- b-node (broadcasts)
- p-node (point-to-point name queries to a WINS server)
- m-node (broadcast; then query name server)
- h-node (query name server, then broadcast)

**NBDD Server:**

**NBS Scope-ID:**
Figure 26: Windows Networking panel of the Advanced VPN page

To allow Windows VPN clients to convert NetBIOS host names into IP addresses, you can configure the IP address of a primary (and optionally, a secondary) WINS server. You can also specify the Node type for the NetBIOS over TCP/IP communication. Additionally, you can specify the IP address of a NBDD (NetBIOS over TCP/IP Datagram Distribution server).

Optionally, the NetBIOS over TCP/IP Scope ID can be specified as a character string (which is appended to a NetBIOS name). The use of NetBIOS Scope IDs allow computers to use the same (NetBIOS) computer name, as long as have different Scope IDs.

4.2.4.5 Additional OpenVPN Config Directives

Additional OpenVPN Config Directives (Advanced)

You can specify OpenVPN directives to be added to client and/or server configuration files used with the Access Server. Enter the desired directives, one per line, in one or both of the textboxes below.

Note: If a line begins with the minus sign, then the directive is removed from the configuration. An asterisk can be used as a wildcard to match 0 or more characters. For example, this config directive removes the 'duplicate-cn' directive:

\-duplicate-cn

Warning: Minimal checking is performed on the supplied directives. Be sure you are using valid OpenVPN directives, as defined in the OpenVPN 2.1 Manual

Server Config Directives

\push "route-delay 6"

Client Config Directives

\kepalive 10 60

Figure 27: Additional OpenVPN Config Directives panel on Advanced VPN page

If you are already familiar with OpenVPN 2.1 configuration directives, and you need to use OpenVPN options that are not handled by the Access Server Admin Web UI, you can specify the configuration directives in these textboxes. The specified config directives are then added to the VPN configuration files generated by Access Server.

Beware that there is no meaningful checking of the supplied options until the VPN server or client attempt to use the configuration file. Also note that some OpenVPN options, such as bridging, may
not be usable with Access Server (as they require special handling due to interaction with Access Server functionality).

4.2.5 User Permissions

User Permissions

Permissions for particular users are specified below. Note that these settings are not stored as part of the configuration profile. Changes made to the settings below take effect immediately (changes to IP addresses and routed subnets take effect when you update the running server).

Note: The Allow Auto-login permission enables the user to access a client configuration that permits connecting to the VPN without password authentication, using only certificate-based authentication. This can be useful for VPN clients running on unattended servers, for instance. The client configuration and Windows installer files for users with this permission must be considered security-sensitive.

<table>
<thead>
<tr>
<th>Username</th>
<th>Settings</th>
<th>Administrator</th>
<th>Allow Auto-login</th>
<th>Deny Access</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>otto</td>
<td>Show</td>
<td></td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alvin</td>
<td>Show</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fritz</td>
<td>Hide</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

VPN IP Address: 10.8.1.77

Allow client to access these additional server-side private subnets:

10.99.5.0/24

Allow client to act as a VPN gateway for these client-side subnets

(Optional) Allow access to the client VPN IP and specified client-side subnets from:

<table>
<thead>
<tr>
<th>Username</th>
<th>Settings</th>
<th>Administrator</th>
<th>Allow Auto-login</th>
<th>Deny Access</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>linda</td>
<td>Show</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>denise</td>
<td>Show</td>
<td></td>
<td></td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

New Username:

Show

Deny access to all users not listed above

Save Settings
Figure 28: User Permissions page

Though the Access Server does not store user credentials, it does maintain permission information for particular users, as defined by their usernames. The following permissions may be specified for particular users:

- **Administrator:** The user is allowed to use the Access Server Admin Web UI.
- **Allow Auto-login:** The user is can choose a client configuration that enables connecting to the VPN without authenticating with a password (useful for unattended VPN clients residing on network server hosts).
- **Deny Access:** The user is not permitted to use the VPN.

Additionally, you can use the Show link to show the drop-down list of other settings that can be configured for the user, including:

- **VPN IP Address:** The IP address to be given to the user when the VPN connection is made. This address must be within the Static IP Address Network configured on the VPN Settings page.
- **Additional server-side subnets:** Similar to the 'private subnets' configured on the Routing section of the VPN Settings page, but configured on a per-user basis. The server-side subnets can be made available to the user via NAT or routing.
- **Client-side Subnets:** The user's VPN client is to be used as a gateway to the specified client-side subnets. Each subnet must be specified as network/num_netmask_bits, such as 192.168.30.0/24.
- **Access control:** Optionally, you can allow access to the client's VPN IP address and any configured client-side subnets from:
  - All private subnets on the server side (configured on a per-user basis or using the 'private networks' setting within the 'Routing' section of the VPN Settings page.
  - All other VPN clients

You can add new usernames to the User Permissions table with the **New Username:** textbox. Modify the user permissions by checking or unchecking the permissions box for the desired user in the table, or delete the user's reference with the **Delete** checkbox. Note that when a user’s reference is deleted from the User Permissions page, the user’s account may still be active in the authentication system (PAM, RADIUS or LDAP). In particular, the user (whose reference was removed from the User Permissions page) may still be able to successfully authenticate to the authentication system and thus also be able to connect to the Access Server’s VPN.

By default, the Access Server allows VPN access to any successfully authenticated user. However, the **Deny access to all users not listed above** setting allows you to prevent VPN access to any user that is not listed in the User Permissions table.
4.3 Authentication Pages

4.3.1 General

User Authentication

User accounts are not created on the Access Server. User credentials are validated using one of the three (external) user databases below.

Authenticate users using:
- PAM
- RADIUS
- LDAP

Save Settings

Figure 29: General User Authentication page

Access Server does not store and manage user credentials. Instead, it interfaces with one of the following systems for user authentication:

- PAM: Pluggable Authentication Modules - The system used to authenticate users to the Unix host running Access Server.
- RADIUS: Between one and five RADIUS servers can be contacted for user authentication and (optionally) also user accounting.
- LDAP: An Active Directory domain controller or other LDAP server is used to validate user credentials.

On the General User Authentication page, you can choose between the three methods of authenticating Access Server users.

This setting can also be changed on the configuration pages for PAM, RADIUS and LDAP (e.g., on the RADIUS page, you can press Use RADIUS if RADIUS isn't already chosen). Note, however, that only one authentication method type can be chosen for Access Server user authentication.
4.3.2 PAM

<table>
<thead>
<tr>
<th>PAM Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td>This page contains settings for authenticating users via PAM (Pluggable Authentication Modules).</td>
</tr>
</tbody>
</table>

**PAM in use**
- PAM is currently selected for authenticating users

**PAM Settings**
- There are no configuration settings for PAM Authentication.

---

**Figure 30: PAM Authentication page**

PAM stands for Pluggable Authentication Modules and is the standard method for authenticating users on a Unix system. Selecting PAM for authenticating OpenVPN Access Server users means that users must provide the same username and password credentials to the Access Server as they would when authenticating to the Unix host that runs the Access Server.

When PAM is not already selected to be used to authenticate users, the **Use PAM** button selects PAM (instead of RADIUS or LDAP) for authentication. When PAM is selected, there are no configuration settings to adjust in the Admin Web UI.

Internally, the Access Server authenticates using a PAM service named `openvpn_as`, which corresponds to the file `/etc/pam.d/openvpn_as` (added during initial configuration of Access Server).
4.3.3 RADIUS

RADIUS Authentication
This page contains settings for authenticating users via RADIUS.

RADIUS is NOT in use
PAM is currently selected for authenticating users

[Button: Use RADIUS]

RADIUS Settings

<table>
<thead>
<tr>
<th>Hostname or IP Address</th>
<th>Shared Secret</th>
<th>Authentication Port</th>
<th>Accounting Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>rad1.example.net</td>
<td>*********</td>
<td>1812</td>
<td>1813</td>
</tr>
<tr>
<td>rad2.example.net</td>
<td>*********</td>
<td>1812</td>
<td>1813</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1812</td>
<td>1813</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1812</td>
<td>1813</td>
</tr>
</tbody>
</table>

[Checkbox: Enable RADIUS Accounting]

[Button: Save Settings]

Figure 31: RADIUS Authentication page

When RADIUS is not already selected to be used to authenticate users, the **Use RADIUS** button selects RADIUS (instead of PAM or LDAP) for authentication.

Up to five redundant RADIUS servers may be configured. For each server, the **Hostname or IP Address**, **Shared Secret**, and **Authentication Port** must be specified. The **Accounting Port** is only needed when RADIUS Accounting is enabled (see below).

To authenticate users via RADIUS, the Access Server attempts to communicate with one of the configured RADIUS servers (chosen randomly). If the communication times out (after 5 seconds), the Access Server will retry the same server once more. The Access Server will attempt communication with up to three RADIUS servers in this way.

Accounting information is also conveyed to the RADIUS server when the **Enable RADIUS Accounting** checkbox is enabled. The user's accounting information includes the time length of the user's VPN session, as well as the input and output bytecounts for the user's VPN traffic. More specifically, the supported Accounting Attributes (as prescribed by RFC2865 and RFC2866) are listed in Section 9.2.
4.3.4 LDAP

LDAP Authentication

This page contains settings for authenticating users via LDAP. Please click the Help for more information on LDAP Authentication, or see the Howto Page for authenticating with Active Directory.

LDAP is NOT in use

PAM is currently selected for authenticating users

Use LDAP

LDAP Settings

Primary server: 10.33.5.71

Secondary server:

Use SSL to connect to LDAP servers

Credentials for Initial Bind:

- Bind anonymously
- Use these credentials:

  Bind DN: CN=Administrator, CN=Users, DC=example, DC=net

  Password:

Base DN for User Entries:

  CN=Users, DC=example, DC=net

Username Attribute: sAMAccountName

The Username Attribute is often uid for generic LDAP servers and sAMAccountName for Active Directory LDAP servers.

Additional LDAP Requirement: (Advanced)

This additional requirement uses LDAP query syntax. E.g., to require that the user be a member of a particular LDAP group (specified by DN) use this filter:

  memberOf=CN=VPN Users, CN=Users, DC=example, DC=net

Save Settings

Figure 32: LDAP Authentication page
When LDAP is not already selected to be used to authenticate users, the Use LDAP button selects LDAP (instead of RADIUS or PAM) for authentication.

**Note:** In the context of LDAP, DN refers to a Distinguished Name, such as
```
cn="Jane Smith", cn="Users", dc="example", dc="com"
```

To authenticate users via LDAP, the Access Server performs these steps:

- Bind to the LDAP server initially (either anonymously or with the specified **Credentials for Initial Bind**).
- Perform an LDAP query to find the user's entry, using the **Base DN for User Entries**. A user's entry is the one whose **Username Attribute** value matches the username entered by the user at the login page.
- Obtain the user's DN from the user entry, if found.
- Re-bind to the LDAP server with the user's DN and the password entered by the user at the login page.

A **Primary Server** must be specified, either as a hostname or IP Address. Specifying a **Secondary Server** is optional; if present, Access Server attempts to communicate with the Secondary Server when attempts to contact the Primary Server fail. When **Use SSL to connect to LDAP servers** is enabled, Access Server establishes a secure, SSL-protected connection to the LDAP server(s) for all LDAP operations.

The optional **Additional LDAP Requirement** setting specifies a restriction (specified in LDAP query form) on a user’s LDAP entry that must be true for the authentication to succeed. This can be used, for instance, to require membership in a particular LDAP group (specified by its group DN) for all users permitted to authenticate to the Access Server.

For more information on configuring LDAP authentication for interoperation with Active Directory, see Section 10.

### 4.4 Tools Pages

#### 4.4.1 Profiles

A Configuration Profile contains all settings used by Access Server, with exception of the User Permissions database and the keys and certificates used by the SSL server components. Using multiple profiles may be considered a feature for “advanced users” of OpenVPN Access Server.
### 4.4.1.1 Active Profile and Edit Profile

**Configuration Profiles**

Configuration profiles are used to select between different sets of settings for the Access Server. You can edit one profile while a different one is being used for the running server (so current users aren’t affected by editing changes in progress).

<table>
<thead>
<tr>
<th>Active Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>The settings of the <strong>active profile</strong> are used by the running Access Server.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Select Profile to Activate:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Select Profile to Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <strong>edit profile</strong> is the profile whose settings you edit in this Web UI.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Edit Profile:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
</tr>
</tbody>
</table>

**Figure 33: Active Profile and Edit Profile selection panels on Configuration Profiles page**

The **Active Profile** is the profile that is currently selected for use with the VPN Server. Select the desired Active Profile using the **Select Profile to Activate** drop-down list.

The **Edit Profile** is the profile whose settings are currently being viewed and modified in the Admin Web UI. Select the desired Edit Profile using the **Edit Profile** drop-down list.

By selecting an Edit Profile that is different from the Active Profile, you can edit the Access Server configuration without altering the behavior of the VPN Server (and thus, any current VPN client users will not be affected by editing changes). If the Edit Profile is the same as the Active Profile, then changes saved in the Admin UI can affect current VPN client users, once the running server is updated.

**Note**: If the VPN Server is running, and the Edit Profile is the same as the Active Profile, then changes made in the Admin Web UI are first saved to the profile and then, optionally, propagated to the running server. I.e., until you press the **Update Running Server** button, the settings in use by the running VPN Server may differ from those stored in the Active Profile.
### 4.4.1.2 Creating and Deleting a Profile

#### Create a New Configuration Profile

Make a copy of an existing profile to a new profile.

<table>
<thead>
<tr>
<th>Select Profile to Copy:</th>
<th>Name for new profile:</th>
<th>Create</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Select Profile to Copy:</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td></td>
</tr>
</tbody>
</table>

#### Delete a Configuration Profile

**Note:** you cannot delete the current active profile or the current edit profile (you must first select a different profile).

The **Connectivity Test** helps determine if VPN clients on the Internet will be able to connect to the VPN Server, given its current network configuration settings.

During the test, the Access Server communicates with a test host on the Internet. The test host reports the public IP address of the connection with the Access Server as well as the hostname obtained through a reverse DNS lookup on that public IP address.

The test server then attempts to establish a test connection to the Access Server, to simulate the connectivity that Internet VPN clients will encounter.
Connectivity Test

This test checks whether VPN clients on the Internet will be able to reach your VPN Server.

Current Server Network Settings

The VPN Server is currently configured with these network settings:

<table>
<thead>
<tr>
<th>Host Name</th>
<th>IP Address</th>
<th>Port Number</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>vpn-gw.example.net</td>
<td>all</td>
<td>443</td>
<td>tcp</td>
</tr>
</tbody>
</table>

The Connectivity Test attempts to determine the public IP address and FQDN (Fully-Qualified Domain Name) corresponding to the IP address: all, and also whether or not clients on the Internet will be able to connect to the VPN Server.

Perform Test

The connectivity test may take several seconds to complete.

Test Connectivity

Figure 35: Connectivity Test page

Note: When the connectivity test runs, the Access Server dynamically adjusts the iptables rules so that the test traffic can be sent and received. These iptables rule changes are temporary and are removed when the connectivity test completes.

When the administrator presses the “Test Connectivity” button, several seconds may elapse before the test results are seen (see example results in Figure 36). If the test is successful but the detected public IP address or FQDN does not match the “Hostname or IP address” configured on the Server Network Settings page, a warning will be displayed to this effect.
4.4.3 Support

The Support link takes the administrator to the online Support site for the Access Server software. This website is the main vehicle for communications with OpenVPN Technologies regarding the Access Server. Once you have logged in with your registered account, you can view and submit support tickets on this site.

5 Client Web Server

The Client Web Server’s role is to create and distribute client configuration files and/or pre-configured OpenVPN Windows Client GUI installers to authenticated users. This is the only way that VPN client installations are deployed with OpenVPN Access Server.
The client configuration and installer files generated by the Client Web Server for a particular user are locked to that user. No other user can connect to the VPN with those files. Note that more than one connection profile may be installed on a client machine, for those situations where multiple users share the same machine.

The user accesses the Client Web Server by entering the appropriate <https> URL into his or her Web browser. The URL to use is described in Section 4.2.2.3. Typically, the Client Web Server URL is simply the server’s FQDN preceded by “https://”. When the browser connects, the user will likely see a warning or error displayed due to the untrusted server certificate (see Section 8.2 for information on preventing users from seeing such warnings). Once the user confirms that the server should be accessed, the user is presented with a simple login page, as shown in Figure 37 below.

![Client Web Server login page](image)

Figure 37: Client Web Server login page

Users are authenticated against the authentication scheme configured by the Access Server administrator (see Section 4.3.1). Upon successful authentication, the user sees a page (shown in Figure 38 below) which offers two download options:

1. Download a self-contained, pre-configured installer for the OpenVPN Windows Client GUI software. This is the recommended option for Windows users, as the installer file contains everything needed to install an OpenVPN client that is already configured for the specific user.

2. Download a configuration file which can be used on any OpenVPN (version 2.1 or higher) compliant client. This option is primarily useful if the user’s computer, which may be a non-Windows machine, already has a compatible OpenVPN client installed.
Users can also click the links to pages describing how to install a compatible OpenVPN client on MacOSX and Linux platforms. Finally, the user can sign off of the Client Web Server using the “Log Out” link.

If a user has the auto-login permission enabled, the user should see two versions of the installer and client configuration file; one with the auto-login feature enabled and one without. See Figure 39.

Note that an administrative user (an Access Server user with the “Administrator” permission enabled in the User Permissions configuration) sees all available client configurations on the Client Web Server landing page.
5.1 Rebranding the Client UI

OpenVPN Access Server now offers the option of rebranding the Client UI with your Company Name and Company Logo.

In as.conf, set the following var to point to a .jpg, .gif, or .png image:

```
  sa.logo_image_file=/my/dir/logo.jpg
```

To rebrand the company name, edit the following var in as.conf:

```
  sa.company_name=Acme Terraforming
```

(the as.conf file can be found in: /usr/local/openvpn_as/etc)
6 OpenVPN-AS Windows Client GUI

The OpenVPN-AS Windows Client GUI provides a simple interface for the user to connect to their OpenVPN Access Server. The client software, as installed by the pre-configured installer downloaded from the Client Web Server, always connects to the Access Server which created the installer file for the user. The OpenVPN-AS Windows Client GUI can be installed on a Windows system alongside other OpenVPN clients, as long as only one is used at any time to connect to the OpenVPN Access Server.

6.1 Installation

Once the installer file is downloaded from the Client Web Server, the user runs the installer from its downloaded location. A familiar Setup Wizard walks the user through the installation steps. The only option for the user to specify is the folder to use for the new OpenVPN-AS Client files; the default folder is C:\Program Files\OpenVPNTech.

**Important Note:**

Since the OpenVPN-AS Windows Client GUI must install a TAP device driver on the system, the user must have administrative privileges on the Windows computer in order to successfully complete the client installation. When the Setup Wizard reaches the point when it must install the TAP driver, the user may see a pop-up warning message similar to that shown in Figure 40. This warning is normal and the user can proceed by clicking the “Continue Anyway” button (or its equivalent on Windows versions other than XP).

![Hardware Installation]

Figure 40: Windows Warning Message for TAP Driver Installation

When the Setup Wizard completes, a new shortcut (called “OpenVPN-AS Client”) is added to the user’s Windows desktop and a new “OpenVPN-AS Client” folder is added to the Programs accessible via the Start menu. Note that there is no further configuration needed to make the installed client utilize the desired OpenVPN Access Server, since the proper client configuration is embedded in the installer file when it is generated by the Client Web Server.
6.2 GUI Operation

6.2.1 Connecting to VPN

Once the user launches the OpenVPN-AS Windows Client GUI (using the “OpenVPN-AS Client” shortcut on the desktop or in the Programs list), a login panel appears, as shown in Figure 41 below. Note that the “Username” field is not editable, since the VPN client installation is locked to the user that downloaded the installer file from the Client Web Server. After entering a password, the user presses the “Connect” button to start the connection and authentication process.

![Figure 41: Login Window](image)

If the user’s password, coupled with the fixed username, causes the authentication with the OpenVPN Access Server to succeed, the user will briefly see the “Connected” message in the Status window, as shown in Figure 42 above (the Status window disappears shortly after the “Connected” message is displayed). Otherwise, a login failure message is displayed, as shown in Figure 43 below. Pressing the “Connect” button brings the user back to the Login Window; from there, the user can retry the authentication with a different password or press the “Cancel” button to exit.

![Figure 42: Status Window: Connected](image)

![Figure 43: Status Window: Login Failure](image)
6.2.2 System Tray Indicator

As soon as the OpenVPN-AS Windows Client GUI is launched, a system tray icon appears showing the current status of the VPN connection. The icon shown in Figure 44 indicates an inactive VPN connection, while the same icon with a green keyhole shape (see Figure 45) indicates an active VPN connection. The green color is alternated between dark and bright green to indicate network activity over the VPN. A red color indicates an error or a startup condition during which the OpenVPN-AS Windows Client GUI is not ready for regular operation. A yellow-colored keyhole indicates the connection is being established.

Figure 44: System Tray Icon
(VPN not connected)

Figure 45: System Tray Icon
(VPN connected)

When a mouse pointer is made to hover over this system tray icon, a “tip” is shown with the current VPN connection status (e.g., “Disconnected”).

6.2.3 System Tray Menu

Upon right-clicking on the system tray icon, the user sees a pop-up menu containing the following choices:

- “Connect” – initiates a connection to the OpenVPN Access Server by bringing up the Login window
- “Disconnect” – disconnects current VPN connection
- “Show Status” – shows the Status window
- “Exit” – exits the GUI, removing the system tray icon

If the user clicks anywhere outside the menu, the right-click menu disappears. Double-clicking on the system tray icon is equivalent to choosing the “Show Status” menu item.

6.2.4 Disconnecting from VPN

The user disconnects from the VPN using either the “Disconnect” or the “Exit” option in the pop-up menu seen after right-clicking the system tray icon. When disconnecting, the user may see a balloon pop-up message from Windows saying that “a network cable has been unplugged.”

6.3 Un-installation

To uninstall the OpenVPN-AS Windows GUI Client, the user selects the “Uninstall OpenVPN-AS Client” entry in the “OpenVPN-AS Client” Programs group. This removes the client software along with all of its installed components, shortcuts and client configuration,
7 Generic Windows Installer

7.1 Introduction

The windows generic installer is a new type of client that OpenVPN Access Server offers. Our main goals for developing this client was to allow an easy, scalable installation for Administrators of small to large enterprise -level VPN networks without losing OpenVPN-Access Server's strong security measures. We are confident that we lived up to this goal.

7.2 How it works

The Generic Windows installer is now available on the Client UI (only visible to OpenVPN-AS admin users). The Generic installer is locked to a particular AS instance, rather than a specific user at that instance. The major difference that an end user will see in the Generic installer is that they are prompted for a username and password, rather than only a password. Non-privileged Windows users can download and install user-locked profiles from the Client UI, as long as the profile is trusted by a profile that was previously installed by an administrator. The definition of "trusted" is that the profile is signed by the CA certificate of a profile that was previously installed by an administrator.

7.3 Installation

Installation of the Generic Windows Installer is pretty straightforward. To install follow the process below:

1. Login to the Client UI with an Administrator account.

2. Click the link that says "OpenVPN_Installer.exe" (located under the OpenVPN Generic client text)

3. Now login to a machine with a Local Administrator account and install the client.

4. Users will now be able to login and enter their user credentials using the Dynamic Profile.
8 Advanced Configuration

8.1 Implementing Additional Restrictions on Client Web Server Access

When deploying the OpenVPN Access Server, it may be desirable to limit access to the Client Web Server to those computers located on the (internal) corporate network. In this scenario, remote users are not allowed to download a client configuration file or Windows client installer from arbitrary computers on the public Internet. The OpenVPN client is installed/configured on a machine (typically a laptop) only while it is on the corporate network. This scheme offers an implicit second factor authentication for all users installing or configuring the client software (the second factor authentication is the existing corporate network security).

In order to achieve this, the Access Server must be configured so that the Client Web Server uses a different TCP port than the VPN tunnel. For this configuration, it is suggested that UDP port 1193 be used for VPN tunneling while TCP port 443 be used by the Client Web Server. Accessibility to the Client Web Server port should be restricted to IP addresses on the internal corporate network, while the VPN tunnel port should be accessible from the Internet.

8.2 Certificates

During the Access Server configuration process (specifically, during ovpn-init), server certificates for the Client Web Server and OpenVPN server are created using a newly-generated Certificate Authority (“CA”). The CA’s self-signed certificate (with a Common Name of “OpenVPN Access Server Self CA”) is not among the trusted CA certificates pre-loaded into Web browsers. Thus, when a user connects to the Client Web Server, the Web browser will display a security warning that the server certificate is untrusted.

To eliminate the browser security warning, you must either:

1. Make the Web browsers in question add the generated CA certificate (for the “OpenVPN Access Server Self CA”) to the set of trusted CA’s.
2. Obtain a new server certificate for the Web Client Server using an external CA that is trusted by Web browsers.

Adding a new CA certificate to a browser’s set of trusted CA’s can typically be done by placing the CA certificate on a Web server and having the browser user open the appropriate URL (such as https://corp.example.net/openvpn_as_ca.crt). The browser prompts the user with confirmation dialog boxes, to verify that the new CA certificate should be trusted.

Of course, adding the new CA certificate to the browsers of all relevant users may be infeasible for a given deployment. Therefore, it is generally recommended that the Client Web Server certificate be replaced with one from a trusted CA. The steps for accomplishing this depend upon the choice of CA. Typically one must purchase these server certificates and provide proof of identity, along with submitting the required public key material in the form of a CSR (Certificate Signing Request). Below is an example of how to obtain an external certificate using the openssl utility is shown below:

1. Make sure you know the desired hostname for your server. This name will be the public name used by VPN clients to connect to your Access Server, and it should also be specified as the "Hostname or IP Address:" on the "Server Network Settings" page in the Access Server Admin Web UI. The hostname will be encoded in your certificate from the CA, so it will not be changeable.
2. Make a copy of the files in `/usr/local/openvpn_as/etc/web-ssl/` into a backup directory, just in case.

   ```
   mkdir /root/keyfiles_bak
   cp /usr/local/openvpn_as/etc/web-ssl/* /root/keyfiles_bak
   ```

3. Generate the new keypair and CSR (Certificate Signing Request) using these commands on your Access Server host machine:

   ```
   cd /usr/local/openvpn_as/etc/web-ssl
   openssl genrsa -out new.key 1024
   openssl req -new -key new.key -out new.csr
   ```

   In the last step, you will be prompted for input. Your CA may have certain requirements on the fields you specify. Often it is desirable to have the Common Name on the CSR match the hostname of your server. An example run of the above commands is shown below. Note that several fields are left blank by just hitting Return at the input prompt.

   ```
   # openssl genrsa -out new.key 1024
   Generating RSA private key, 1024 bit long modulus
   ..............................................+++++
   e is 65537 (0x10001)
   # openssl req -new -key new.key -out new.csr
   You are about to be asked to enter information that will be incorporated into your certificate request.
   What you are about to enter is what is called a Distinguished Name or a DN.
   There are quite a few fields but you can leave some blank
   For some fields there will be a default value,
   If you enter '.', the field will be left blank.
   ----- Country Name (2 letter code) [AU]:US
   State or Province Name (full name) [Some-State]:California
   Locality Name (eg, city) []:Anytown
   Organization Name (eg, company) [Internet Widgits Pty Ltd]:Exampletronix, Inc.
   Organizational Unit Name (eg, section) []:
   Common Name (eg, YOUR name) []:vpn.example.net
   Email Address []:
   Please enter the following 'extra' attributes to be sent with your certificate request
   A challenge password []:
   An optional company name []:
   ```

4. Give the contents of the "new.csr" file to your CA (via a Web upload or email or whatever method is preferred).

5. The CA may perform additional verification of your identity and/or your rights to use the names you specified. You may also have to pay for the certification service. In the end, the CA will provide a certificate and probably also a bundle with one or more CA certificates. All of these certificates should be PEM-encoded text strings, including BEGIN/END lines:

   ```
   -----BEGIN CERTIFICATE-----
   -----END CERTIFICATE-----
   ```
6. Save the server certificate (issued by the CA) as the file `server.crt` in 
   `/usr/local/openvpn_as/etc/web-ssl` (overwriting the existing file).

7. Copy the `new.key` file as `server.key` in `/usr/local/openvpn_as/etc/web-ssl`.

8. Save the CA certificate bundle as `ca.crt` in the `/usr/local/openvpn_as/etc/web-ssl` directory. The CA certificates should appear in order, with the first certificate being that of the CA that issued the server certificate, and the last certificate being that of the "trusted root CA". The certificates can be concatenated, with the BEGIN and END lines included (so that the BEGIN line of one certificate follows the END line of the previous one).

9. Restart the Access Server using this command:
   ```
   /etc/init.d/openvpnas restart
   ```
   The new key and certificate should now be in use.

Note that to avoid security warnings with Web browsers, the server certificate must have a Subject Name with a “Common Name” field equal to the FQDN or IP address that clients will use to access the server. That is the purpose of specifying the FQDN in the “openssl req” step above.

9  Additional Information on RADIUS Support

As of OpenVPN Access Server version 1.1 the RADIUS support includes support for RFC2865 and RFC2866. Please note that extensions beyond the previous mentioned RFC’s, such as Microsoft extension MS-CHAP V2 are not supported at this time. This should be kept in mind when configuring a RADIUS server to interoperate with OpenVPN Access Server.

9.1  RADIUS Authentication Attributes

As of OpenVPN Access Server version 1.1 the RADIUS support includes the following Authentication Attributes as prescribed by RFC2865 and RFC2866:

1. User-Name
2. User-Password
3. NAS-Identifier
4. NAS-Port-Type
5. NAS-Port
6. NAS-IP-Address
7. Service-Type
8. Framed-Protocol
9. Framed-IP-Address
10. Framed-IP-Netmask
9.2 RADIUS Accounting Attributes

As of OpenVPN Access Server version 1.1 the RADIUS support includes the following Accounting Attributes as prescribed by the RFC2865 and RFC2866:

1. Acct-Status-Type
2. Acct-Session-Id
3. Acct-Session-Time
4. Acct-Terminate-Cause
5. Acct-Input-Octets
6. Acct-Output-Octets

10 How to authenticate users with Active Directory

OpenVPN Access Server's LDAP authentication feature is general in that it interoperates with various LDAP servers. A popular specific case is configuring Access Server to authenticate users with a Windows Active Directory server. You will need to know a few details about your Active Directory configuration to perform this configuration with Access Server.

Note: "DN" means Distinguished Name, a name encoding with multiple attribute=value pairs, such as CN=Joan Smith, CN=Users, OU=Finance Group, DC=example, DC=com

What you need to know:

- **The "Base DN" for User Entries of all users to be authenticated by Access Server.**
  For an AD domain of "example.net", a typical Base DN for User Entries would be:
  
  CN=Users, DC=example, DC=net

- **The Full DN and password of a user with administrative privileges in Active Directory.**
  This user's credentials are used by Access Server to bind to the Active Directory server so that it can perform a search for a given VPN user's entry in the LDAP database.

10.1.1 Configuring Access Server LDAP Authentication

On the LDAP page in the Access Server Admin Web UI,

- Enter the hostname or IP address of the Active Directory server (typically also the Domain Controller) for the domain in the **Primary Server** field. If there is a secondary/backup Active Directory server, enter its hostname or IP address in the **Secondary Server** field.

- Configure the **Base DN for User Entries** setting with the Base DN described above.

  Note that all users to be authenticated by Access Server must have full DNs that end with the specified Base DN. For example, with a Base DN of 

  CN=Users, DC=example, DC=net

  these user DNs are valid:

  CN=David Jones, CN=Users, DC=example, DC=net
  
  CN=Users, DC=example, DC=net
However, these user DNs are not valid:
- CN=Fred Murtok, DC=example, DC=net
- CN=Alice Barnes, CN=Users, OU=Eng Group, DC=example, DC=net

- For the **Credentials for Initial Bind**: setting, choose **Using these credentials**:

  Then enter the **Full DN** and password of the administrative user (see above). Note that you cannot simply enter "Administrator". The Full DN must be used, such as
  - CN=Administrator, CN=Users, DC=example, DC=net

- Be sure that the **Username Attribute** setting is set to "sAMAccountName". This is the attribute name that Active Directory uses to store a user’s username (e.g., "abarnes")

### 10.1.2 Specifying Additional Requirements for LDAP Authentication

Starting with Access Server v1.2.0, the LDAP authentication capability can impose additional requirements on a user’s LDAP entry in Active Directory. Any user that does not meet the requirements will not be successfully authenticated by Access Server (and thus, cannot use the VPN or Client Web Server).

The **Additional LDAP Requirement** setting specifies one or more requirements in the form of LDAP query syntax. If you are not fluent in LDAP query syntax, the examples below may still be useful.

**Examples:**

- **Requiring membership in an Active Directory group**

  If you want to require that all VPN users be members of a particular group with group Full DN of
  - CN=VPN Users, CN=Users, DC=example, DC=net

  then use this text as the **Additional LDAP Requirement**:
  - memberOf=CN=VPN Users,CN=Users,DC=example,DC=net

- **Requiring that user accounts not be disabled in Active Directory**

  A user account in Active Directory that is marked as "disabled" may still have valid authentication results, from Access Server’s perspective. To require that disabled user accounts be rejected in the context of Access Server authentication, use this text as the **Additional LDAP Requirement**:
  - !(userAccountControl:1.2.840.113556.1.4.803:=2)

- **Combining multiple requirements**

  Multiple requirements can be required by surrounding each requirement with parentheses and then appending them together, and then preceding the combined string with either an ampersand ("&") for Logical AND, or with a vertical bar ("|") for Logical OR. For example, you can require that a user both be a member of a particular group AND not have a disabled account using this text as the **Additional LDAP Requirement**:
&(!\(\text{userAccountControl:1.2.840.113556.1.4.803:=2}\))
\((\text{memberOf=CN=VPN Users,CN=Users,DC=example,DC=net})\)

(the above text should be pasted as one single line into the textbox for Additional LDAP Requirement)

For more information on forming LDAP queries, see this Microsoft Article.