

Configure AnyConnect with Radius Authentication on CSM

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Introduction

This document describes how to configure AnyConnect with Radius Authentication on Cisco Security Manager (CSM).

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- CSM 4.23
- AnyConnect configuration
- SSL protocol

Components Used

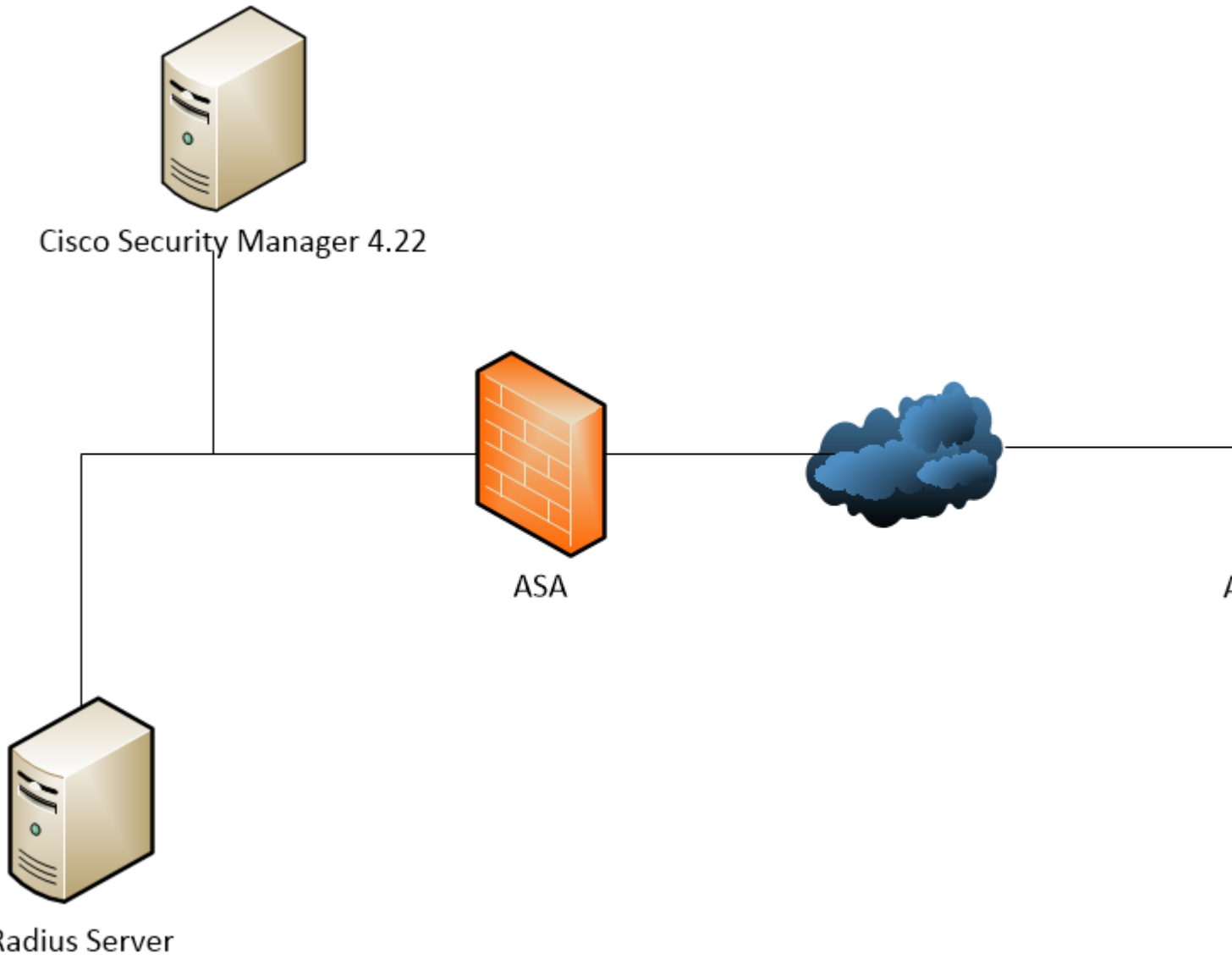
The information in this document is based on these software and hardware versions:

- CSM 4.23
- ASA 5515
- AnyConnect 4.10.6090

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Configuration

Network Diagram



Network Diagram

Step 1. Configure the SSLVPN Access

Navigate to Policies > SSL VPN > Access:

The screenshot shows the Cisco Security Manager interface. On the left, the 'Policies' tree is expanded to 'Remote Access VPN' > 'SSL VPN' > 'Access'. The main window displays the configuration for the 'Access' policy. The 'Add Access Interface' dialog box is open, showing the following configuration:

Interface	Allow Access	Enable DTLS	Trustpoint
outside	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	rtpvpnaaa

The 'Add Access Interface' dialog box also shows the following configuration:

Access Interface:	outside	Select...
Trustpoint:	rtpvpnaaa	Select...
Load Balancing Trustpoint:		Select...
<input checked="" type="checkbox"/> Allow Access		
<input checked="" type="checkbox"/> Enable DTLS		

At the bottom of the main window, the following configuration is visible:

Port Number:	443	Select...
DTLS Port Number:	443	Select...
Fallback Trustpoint:		Select...
Default Idle Timeout:	1800	sec (60-86400)

debug webvpn anyconnect 255