# **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

 $Navigate \ to \ {\tt Policies} > {\tt SSL \ VPN} > {\tt Access} \texttt{:}$ 

Devices	• 9	Device: rtp-asa-csm.rtpvpn Policy Assigned:				Policy: Access Assigned To: local device	
Piter 1		Interface	Allow Access		Enable DTLS		Trustpoint
I ocation ⊖ ⊘ Al -⊗ Ignesarconn rtjugn							
Policies							
Firewall     Access Rules (Unified)     Access Rules (Unified)     Storection Rules (Unified)     Storection Rules (Unified)     Storection Rules     Transparent Rules     Web Fiter Rules     NAT     Store to Ster VPN     Remoter Access VPN     Configuration Waard     Accuster Load Balance     Goode Settings     Group Pablies		ServerNameIndication: Domain Mask		Add Access Interface Access Interface:* Trustpoint: Load Balancing Trustpoints	outside rtpvpnasa Allow Access Enable DTLS OK Cancel	X Select Select	
Trusted Pool     Grupper Scripts     Grupper Scripts     Grupper Scripts     Grupper Scripts     Grupper Scripts     Scri		Port Number: * DTLS Port Number: Pallback Trustpoint: Default 31de Tenenot: *	443 Selec 443 Selec 1000 ser 60	t t			

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