

ASA 8.x: RSS Newsfeed for Clientless SSL VPN Configuration Example

Document ID: 99440

Contents

Introduction

Prerequisites

- Requirements
- Components Used
- Conventions

Configure

- Create the RSS File (Optional)
- Create a New Customization
- Configure the RSS Custom Pane
- Assign New Customization to a Group Policy

Verify

Troubleshoot

Related Information

Introduction

This document provides procedures on how to configure a RSS Newsfeed for use with Clientless Secure Socket Layer (SSL) VPN.

Prerequisites

Requirements

Ensure that you meet this requirement before you attempt this configuration:

- Basic WebVPN configuration

Components Used

This document uses an Adaptive Security Appliance (ASA) 5510 that runs software version 8.0(2) along with Adaptive Security Device Manager (ASDM) version 6.0(2). A Windows 2003 server is used with IIS to obtain the RSS feed file.

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

Configure

In this section, you are presented with the information to configure the features described in this document.

These are the steps involved:

1. Create the RSS File (Optional)
2. Create a New Customization
3. Configure the RSS Custom Pane
4. Assign New Customization to a Group Policy

Create the RSS File (Optional)

The RSS feed must be available for access via the http or https protocol. You can create your own file manually and place it in an accessible directory of a web server or connect to an already established feed from an external website. Refer to the RSS Advisory Board website in order to learn more about the standard RSS specifications.

Note: The RSS website referenced above is managed by a third party provider. Cisco is not responsible for its content.

This XML file was created using RSS 2.0 minimum specifications. When viewed by the end user via the Clientless SSL VPN browser, only the item elements **title** and **link** are viewable.

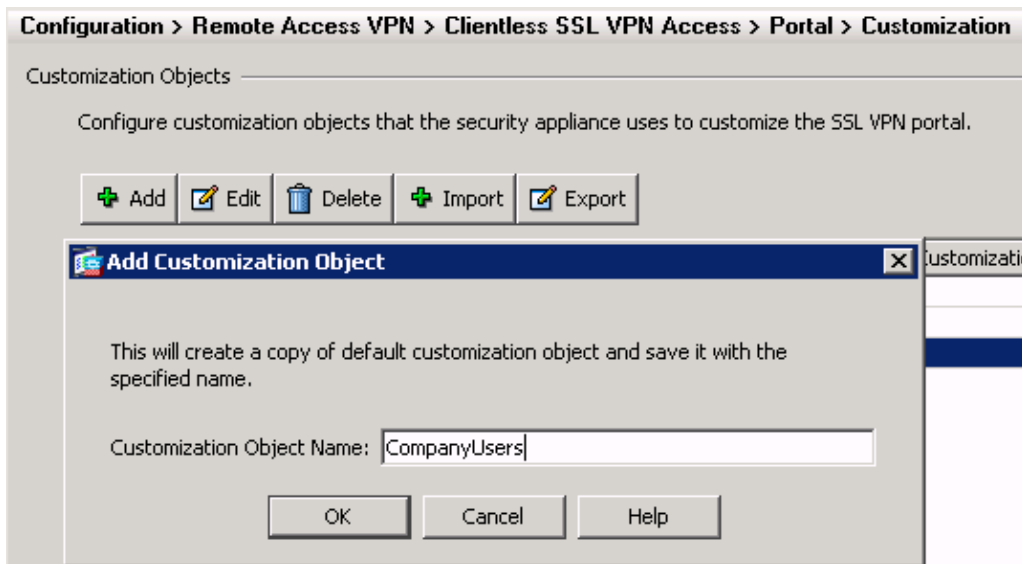
RSS File Companyfeed.xml
<pre><?xml version="1.0"?> <rss version="2.0"> <channel> <title>Internal Company News</title> <link>www.internalserver.local</link> <description>Internal Company News Links</description> <item> <title>Insurance Policy Adjustments Effective Now</title> <link>www.internalserver.local/news1</link> </item> <item> <title>Company Stocks hit \$300 a share!</title> <link>www.internalserver.local/news2</link> </item> <item> <title>New Product Released</title> <link>www.internalserver.local/news2</link> </item> </channel> </rss></pre>

Create a New Customization

If you already have a customization object defined and you do not want to create a new object, then proceed to the Configure the RSS Custom Pane section. You can also choose to edit the existing **DfltCustomization** policy.

1. Within ASDM, navigate to **Configuration > Remote Access VPN > Clientless SSL VPN Access > Portal > Customization**. Then, click **Add**.
2. Enter the new customization name to be used.

CompanyUsers is used in this example.

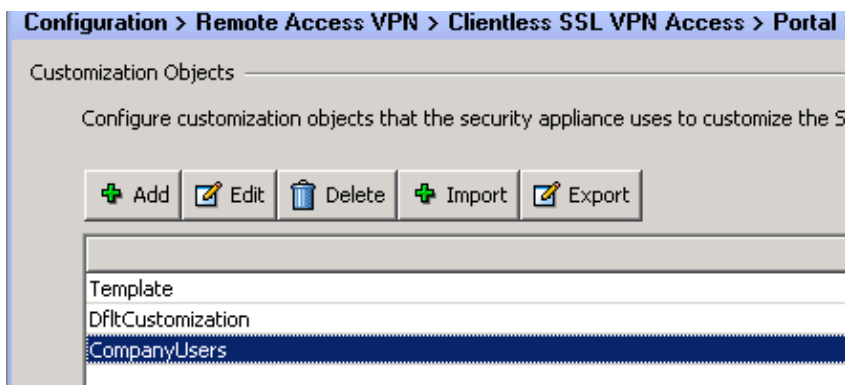


3. Click **OK**, then click **Apply**.

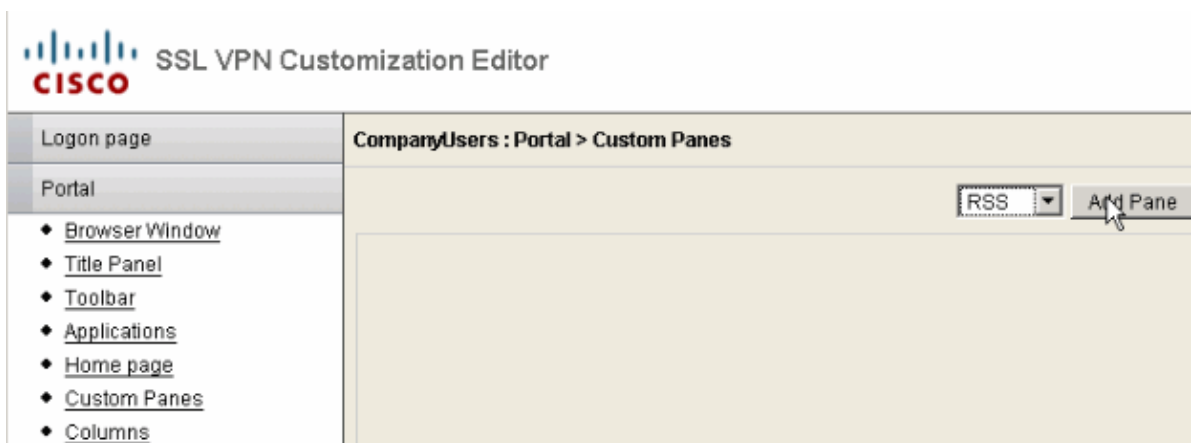
Configure the RSS Custom Pane

Complete these steps:

1. Select the customization policy that you want to add the RSS feed to, then click **Edit**.



2. Navigate to **Portal > Custom Panes**. Select **RSS** from the drop-down menu and click **Add Pane**.



3. Define these form fields:

- ◆ **Title:** Relevant title for RSS feed. This title will be displayed to users after login on the home page.

- ◆ **URL:** Define the full path to the RSS feed file (http://192.168.50.5/RSS.xml). In this example, the RSS.xml file created in the Create the RSS File (Optional) section was placed on an internal web server and will be used for this feed.

CompanyUsers : Portal > Custom Panes

Text Add Pane

Type RSS Delete

Mode: Enable

Title: Company News

Hide Title: No

Border: No

Column: 1

Row: 1

Height: px

URL: /192.168.50.5/RSS.xml

4. Click **Save**.

Assign New Customization to a Group Policy

Complete these steps:

1. Navigate to **Configuration > Remote Access VPN > Clientless SSL VPN Access > Group Policies**. Select the Group Policy you want to apply the new customization to, then click **Edit**.

Configuration > Remote Access VPN > Clientless SSL VPN Access > Group Policies

Manage VPN group policies. A VPN group policy is a collection of user-oriented attribute/value pairs that may be stored internally. Information is referenced by VPN tunnel groups and user accounts.

Add Edit Delete

Name	Type	Tunneling
WebVPN	Internal	webvpn
DfltGrpPolicy (System Default)	Internal	L2TP-IPSec,IPSec,webvpn

2. Select **More Options > Customization**. Uncheck the **Inherit** check-box next to **Portal Customization**.
3. Select the customization you want to apply and click **OK**. Then, click **Apply**.

Note: The customization can also be assigned to the Tunnel Group/Custom Profile configured for WebVPN.

- a. You can configure this by navigating to **Configuration > Remote Access VPN > Clientless SSL VPN Access > Connection Profiles**.
- b. Select the Connection Profile you want to apply the customization to, then click **Edit**.
- c. Expand the **Advanced Menu** and select **Clientless SSL VPN**.
- d. Select the newly created customization next to **Portal Page Customization**. Click **OK**, then click **Apply**.

Verify

You can verify the RSS feed was successfully configured by logging in as a user assigned to the group policy you applied the new customization to in the Assign New Customization to a Group Policy section. You should see your RSS feed in the middle pane after a successful login. The pane labeled **Company News** displays the configured feed.



Troubleshoot

You might run into problems where the RSS feed is not displayed although the RSS title is displayed. In this case, you need to verify the RSS file format is correct (Ensure open and close elements are placed properly). Some RSS feeds use the file extension *.rss. This also causes the RSS feed to be unviewable. Change the file extension from *.rss to *.xml.

Related Information

- [Technical Support & Documentation – Cisco Systems](#)

[Contacts & Feedback](#) | [Help](#) | [Site Map](#)

© 2009 – 2010 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

Updated: Oct 16, 2007

Document ID: 99440
