# Troubleshoot Umbrella SWG: Policy Debug and Diagnostic Tests

#### **Contents**

**Introduction** 

**Prerequisites** 

Requirements

Components Used

**Overview** 

**Policy Debug Page** 

Providing a HAR file capture

**AnyConnect SWG Logs** 

**Downloading the SWG Diagnostic Tool** 

#### Introduction

This document describes how to troubleshoot Umbrella Secure Web Gateway (SWG) with policy debug and diagnostic tests.

#### **Prerequisites**

#### Requirements

There are no specific requirements for this document.

#### **Components Used**

The information in this document is based on Umbrella Secure Web Gateway (SWG).

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.

#### **Overview**

The existing version of the Umbrella Diagnostic Tool provides important information for troubleshooting network identities, Virtual Appliances and AD Integration, and some Roaming Client instances (and can be found here: Umbrella Diagnostic Tool: What to Provide Support When Asked. For users wanting to troubleshoot issues with Secure Web Gateway (SWG), you can use the policy-debug page and the new SWG Diagnostic Tool listed in this article.

#### **Policy Debug Page**

As a first step to troubleshooting, go topolicy-debug.checkumbrella.com(or <u>SSE</u>: policy.test.sse.cisco.com) while you are using SWG with the expected Web Policy applied:

## 'll' Umbrella



### You are protected by Cisco Umbrella!

This is a designated test site to easily find which policy you are currently being governed by.

Below is a link to this machine's active internet security policy.

https://dashboard.umbrella.com/o/1912899/#/configuration/policy/382835

If you are not the Network Administrator, please send a copy of the above link to your Network Administrator.

Diagnostic Info	
General	
Org ID:	1912899
Bundle ID:	382835
Origin ID:	44378947
Host:	97eabc3a-80e9-7743-035f-918eae49b5cf.43d746
	5d.id.opendns.com
Internal IP (public):	128.107.241.182
Timestamp:	Thu, 4 Jun 2020 22:00:34.480274 UTC
Accept:	text/html, */*; q=0.01
Accept-Encoding:	
	en-US,en;q=0.9,zh-TW;q=0.8,zh;q=0.7,ja;q=0.6,zh-
	CN;q=0.5
Connection:	keep-alive
	keep-alive http://policy-debug.checkumbrella.com
Origin:	
Origin: Referer:	http://policy-debug.checkumbrella.com
Origin: Referer:	http://policy-debug.checkumbrella.com http://policy-debug.checkumbrella.com/

to view your results. Copy and paste these results to your ticket when submitting your question or replying to your case.

#### Providing a HAR file capture

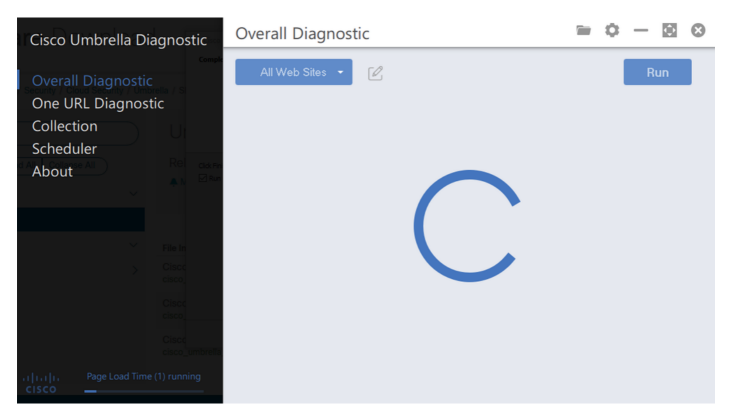
When asked for a HAR capture, see our guide for How to: Get .HAR files for troubleshooting.

#### **AnyConnect SWG Logs**

Capture a DART file. If asked for max logging - see Cisco Anyconnect SWG: How to enable the max debug logging. Once set, reproduce and then capture a DART.

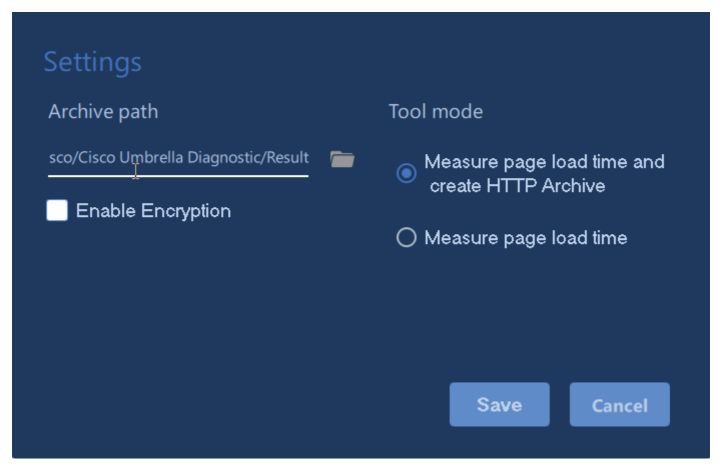
#### **Downloading the SWG Diagnostic Tool**

In addition to the above, support can ask for the results of an SWG Diagnostic Tool to provide additional information. The tool is available from <u>software.cisco.com</u>.



360084660592

When you are asked to run the SWG Diagnostic Tool by umbrella support, change the default configuration before proceeding with tests. Select the **Settings** icon and select **Measure page load time and create HTTP Archive**.



360084738691

The SWG diagnostic tool contains these features:

- Overall Diagnostic: Compares page load time for one or more websites. A number of popular websites are tested by default. The tool attempts to compare performance with SWG vs Direct Internet Access.
- One URL Diagnostic: Test page load time for a single URL. The tool attempts to compare performance via SWG vs Direct Internet Access.
- Collection: System configuration information and basic connectivity tests .
- Scheduler: The diagnostic tool can be (optionally) configured to run at a scheduled time.

After running the Diagnostic please gather the Results .zip file from the **Archive** folder and upload this to your Umbrella technical support ticket.