

# Understand Umbrella Test Destinations

## Contents

---

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Overview](#)

[Test Pages](#)

---

## Introduction

This document describes how to test Cisco Umbrella with test destinations.

## Prerequisites

### Requirements

There are no specific requirements for this document.

### Components Used

The information in this document is based on Cisco Umbrella.

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

When you have finished configuring Umbrella, you can test your system by pointing your browser to one of Umbrella's test destinations.



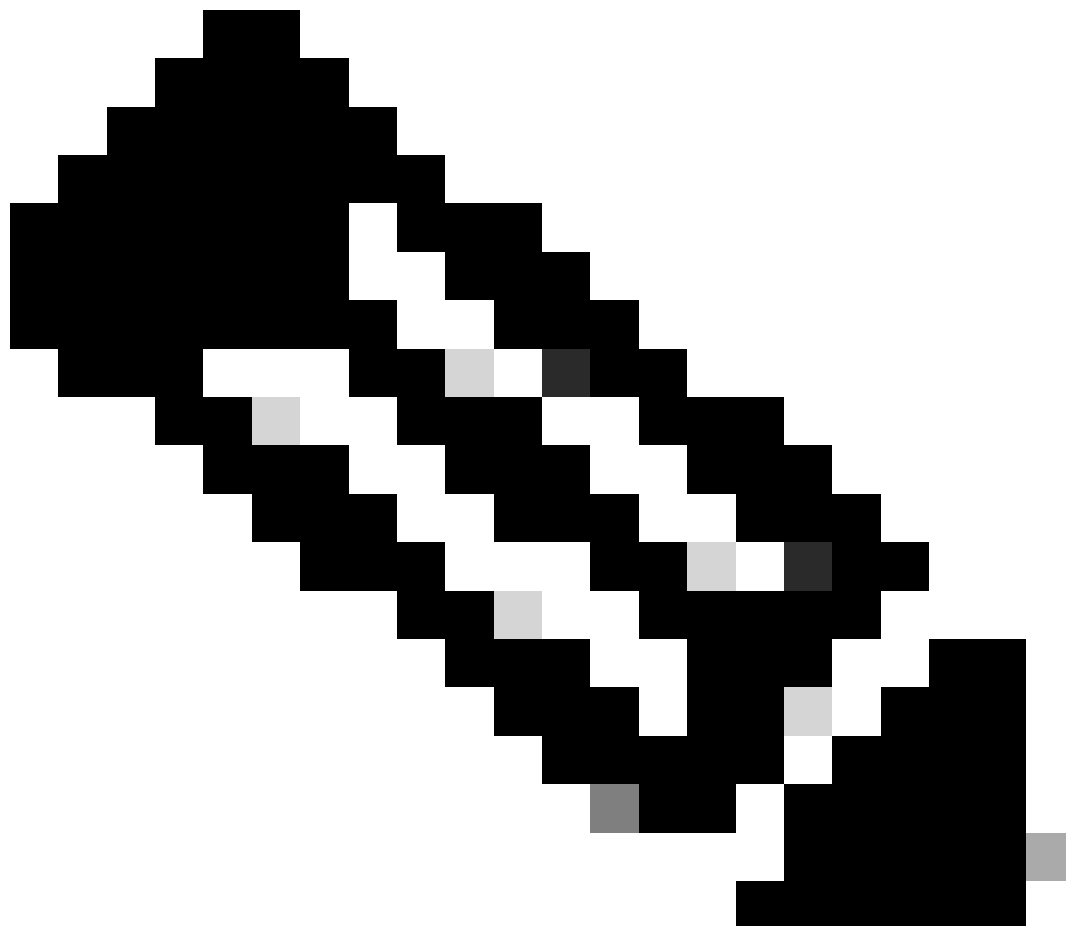
**Note:** OpenDNS was rebranded to Cisco Umbrella. However, you can still notice that some of the test pages display OpenDNS. You are still in the correct location. Umbrella is updating these pages to display the new Cisco Umbrella name and logo.

These test pages apply to Umbrella DNS coverage and does not apply to users with active Secure Internet Gateway (SIG) coverage.

## Test Pages

Test Page URL	Test Page Type	Description
examplemalwaredomain.com	Malware test page	Use this link to test that Umbrella is protecting you against domains with malware threats.
examplebotnetdomain.com	Command and Control Callback test page	Use this link to test that Umbrella is protecting you against domains with Command and Control Callback threats.
exampleadultsite.com	Adult content test page	Use this link to test that Umbrella

		is configured to block access to sites with adult content (pornography).
<a href="http://www.internetbadguys.com">www.internetbadguys.com</a>	Phishing test page	Use this link to test that Umbrella is configured to protect you from accessing phishing domains.
welcome.umbrella.com	System configuration test page	Use this link to test that you have configured your system to use Umbrella.
<a href="https://ssl-proxy.opendnstest.com/">https://ssl-proxy.opendnstest.com/</a>	Intelligent Proxy with SSL decryption	Use this link to test that Umbrella is configured so that you are using SSL decryption in the Intelligent Proxy when accessing a domain.
<a href="http://proxy.opendnstest.com/">http://proxy.opendnstest.com/</a>	Intelligent Proxy test page.	Use this link to test that the Intelligent Proxy is configured correctly.



**Note:** The testing domains cannot be used for testing if you use only a network tunnel (CDFW) with a web policy.

For a list of Cisco Umbrella block page IP addresses, see [Learn the Umbrella Block Page IP Addresses.](#)