



Purpose: How to configure the HTTP Destination Redirection feature.

Destination HTTP Redirect provides a way to redirect users to a specific website based on a configured URL of your choosing.

1. Enable HTTP Destination Redirection – navigate to the Configuration/HTTP Destination Redirection Screen and Enable Destination HTTP Redirection.

A screenshot of the "Destination HTTP Redirection Settings" configuration page. The title "Destination HTTP Redirection Settings" is displayed in blue text on a light green background. Below the title, the "Destination HTTP Redirection" checkbox is checked, and the word "Enabled" is shown in a green box. A "Save" button with a document icon is located below the checkbox.

2. Create the redirection URL –scroll down to the Add a Portal Page section and enter the destination URL you want your users to enter in their browser as the matching string

A screenshot of the "Add a new Portal Page" section. The "Matching String:" label is followed by a text input field containing "www.testurl1.com", which is highlighted with a green border.

And then in the URL field enter in the redirection URL.

A screenshot of the URL configuration section. The "URL:" label is followed by a text input field containing "portal1.myhotel.com", highlighted with a green border. Below this, the "Parameter Passing:" section has an unchecked "Enabled" checkbox. The "Parameter Signing:" section includes a "Method" dropdown with "None" selected, and radio buttons for "HASH-CRC32" and "HMAC-MD5". There are also checkboxes for "Parameters" (UI, MA, RN, PORT, SIP, QINQ) and a "Set Shared Secret" checkbox with an adjacent text input field labeled "(write-only)". At the bottom, there are "+ Add" and "Restore" buttons.



If you wish to use the Parameter Passing and/or Parameter Signing features when the user is redirected, then enable these as well. For more information on Parameter Signing, please refer to the document titled *How to Enable Portal Page Parameter Signing v7.0.pdf*.

Click on Add Portal Page to save the URL. Repeat for each redirection you wish to configure.

Existing Portal Page entries (up to 50 may be created):

Matching String	URL	Parameter Passing	Parameter Signing	Actions
www.testurl1.com	portal1.myhotel.com	Disabled	None	Edit Delete

Number of portal pages defined: 1

When you user enters www.testurl1.com into their browser, the NSE will redirect them to portal1.myhotel.com.